MA684 homework 08

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Getting to know stan

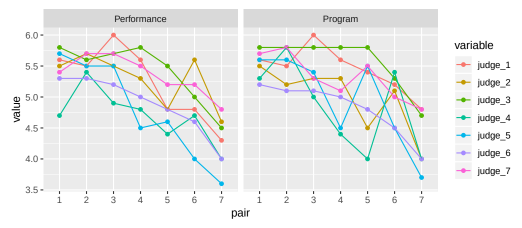
Read through the tutorial on Stan https://github.com/stan-dev/rstan/wiki/RStan-Getting-Started

• Explore Stan website and Stan reference manual and try to connect them with Gelman and Hill 16 - 17.

Data analysis

Using stan:

The folder olympics has seven judges' ratings of seven figure skaters (on two criteria: "technical merit" and "artistic impression") from the 1932 Winter Olympics. Take a look at http://www.stat.columbia.edu/~gelman/arm/examples/olympics/olympics1932.txt



##		${\tt Program}$	${\tt Performance}$	pair	Judge
##	1:	5.6	5.6	1	judge_1
##	2:	5.5	5.5	1	judge_2
##	3:	5.8	5.8	1	judge_3
##	4:	5.3	4.7	1	judge_4
##	5:	5.6	5.7	1	judge_5
##	6:	5.2	5.3	1	judge_6

use stan to fit a non-nested multilevel model (varying across skaters and judges) for the technical merit ratings.

$$y_i \sim N(\mu + \gamma_{j[i]} + \delta_{k[i]}, \sigma_y^2), \text{ for } i = 1, \dots, n$$
 (1)

$$\gamma_j \sim N(0, \sigma_\gamma^2) j = 1, \dots, 7 \tag{2}$$

$$\delta_k \sim N(0, \sigma_{\delta}^2)k = 1, \dots, 7 \tag{3}$$

 $https://github.com/stan-dev/example-models/blob/master/ARM/Ch.17/17.3_flight_simulator.stan\ https://github.com/stan-dev/example-models/blob/master/ARM/Ch.17/17.3_non-nested_models.R$

```
fit_program<-lmer(Program~1+(1|pair) + (1|Judge),olympics_long)</pre>
dataList.1 <- list(N=49, n_judges=7, n_pairs=7, judge=as.integer(olympics_long$Judge), pair=as.integer
skating_stan<-"
data {
  int<lower=0> N;
  int<lower=0> n_judges;
  int<lower=0> n_pairs;
  int<lower=0,upper=n_judges> judge[N];
  int<lower=0,upper=n_pairs> pair[N];
  vector[N] y;
}
parameters {
  real<lower=0> sigma;
  real<lower=0> sigma_gamma;
  real<lower=0> sigma delta;
  vector[n_judges] gamma;
  vector[n_pairs] delta;
  real mu;
}
model {
  vector[N] y_hat;
  sigma ~ uniform(0, 100);
  sigma_gamma ~ uniform(0, 100);
  sigma_delta ~ uniform(0, 100);
  mu ~ normal(0, 100);
  gamma ~ normal(0, sigma_gamma);
  delta ~ normal(0, sigma_delta);
  for (i in 1:N)
    y_hat[i] = mu + gamma[judge[i]] + delta[pair[i]];
  y ~ normal(y_hat, sigma);
}
```

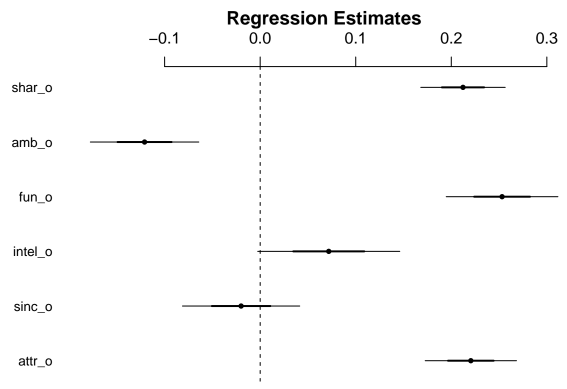
 $\label{eq:pilots} $$\operatorname{read.table}$ $$(\text{``http://www.stat.columbia.edu/\simgelman/arm/examples/pilots/pilots.dat''}, header=TRUE)$$

flight simulator.sf1 <- stan(model code=skating stan, data=dataList.1, iter=2000, chains=4)

Multilevel logistic regression

The folder speed.dating contains data from an experiment on a few hundred students that randomly assigned each participant to 10 short dates with participants of the opposite sex (Fisman et al., 2006). For each date, each person recorded several subjective numerical ratings of the other person (attractiveness, compatibility, and some other characteristics) and also wrote down whether he or she would like to meet the other person again. Label $y_{ij}=1$ if person i is interested in seeing person j again 0 otherwise. And r_{ij1},\ldots,r_{ij6} as person i's numerical ratings of person j on the dimensions of attractiveness, compatibility, and so forth. Please look at http://www.stat.columbia.edu/~gelman/arm/examples/speed.dating/Speed%20Dating%20Data%20Key.doc for details.

```
dating<-fread("http://www.stat.columbia.edu/~gelman/arm/examples/speed.dating/Speed%20Dating%20Data.csv
dating_pooled <- glm(match~attr_o +sinc_o +intel_o +fun_o +amb_o +shar_o,data=dating,family=binomial)
dating_pooled <- glmer(match~gender + attr_o +sinc_o +intel_o +fun_o +amb_o +shar_o+(1|iid)+(1|pid),dat
## Warning in checkConv(attr(opt, "derivs"), opt$par, ctrl =
## control$checkConv, : Model failed to converge with max|grad| = 0.67667 (tol
## = 0.001, component 1)
  1. Fit a classical logistic regression predicting Pr(y_{ij}=1) given person i's 6 ratings of person j. Discuss
    the importance of attractiveness, compatibility, and so forth in this predictive model.
mod1<- glm(match~attr_o +sinc_o +intel_o +fun_o +amb_o +shar_o,data=dating,family=binomial)
summary(mod1)
##
## Call:
## glm(formula = match ~ attr_o + sinc_o + intel_o + fun_o + amb_o +
##
       shar_o, family = binomial, data = dating)
##
## Deviance Residuals:
       Min
                 10
                      Median
                                   3Q
                                           Max
## -1.5300 -0.6362 -0.4420 -0.2381
                                        3.1808
## Coefficients:
##
               Estimate Std. Error z value Pr(>|z|)
## (Intercept) -5.62091 0.21859 -25.714 < 2e-16 ***
## attr_o
               0.22047
                           0.02388
                                     9.233 < 2e-16 ***
## sinc_o
               -0.01996
                           0.03067 -0.651
                                             0.5152
## intel_o
               0.07176
                           0.03716
                                     1.931
                                             0.0535 .
## fun o
               0.25315
                           0.02922
                                    8.665 < 2e-16 ***
                           0.02838 -4.264 2.01e-05 ***
## amb o
              -0.12099
## shar o
               0.21225
                           0.02209
                                    9.608 < 2e-16 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## (Dispersion parameter for binomial family taken to be 1)
##
##
       Null deviance: 6466.6 on 7030 degrees of freedom
## Residual deviance: 5611.0 on 7024 degrees of freedom
     (1347 observations deleted due to missingness)
## AIC: 5625
## Number of Fisher Scoring iterations: 5
coefplot(mod1)
```



```
# From the summary of the model, we get to know that the probability is P(\text{match=1})=\text{invlogit}(-5.62+0.22) # Interpretation: If 6 indicators are all zero, then the probability is \text{invlogit}(-5.62) # Each increase in attr will lead to 5.5\%(0.22/4) higher match # Each increase in sinc will lead to 0.5\%(0.02/4) lower match # Each increase in intel will lead to 1.4\%(0.07/4) higher match # Each increase in fun will lead to 3\%(0.12/4) lower match # Each increase in amb will lead to 3\%(0.12/4) lower match # Each increase in shar will lead to 5.25\%(0.21/4) higher match
```

2. Expand this model to allow varying intercepts for the persons making the evaluation; that is, some people are more likely than others to want to meet someone again. Discuss the fitted model.

```
mod2 <- lmer(match~gender+partner+scale(attr_o) +scale(sinc_o) +scale(intel_o) +scale(fun_o) +scale(amb
## Warning in lmer(match ~ gender + partner + scale(attr_o) + scale(sinc_o)
## + : calling lmer with 'family' is deprecated; please use glmer() instead
summary(mod2)
## Generalized linear mixed model fit by maximum likelihood (Laplace
     Approximation) [glmerMod]
##
   Family: binomial (logit)
## match ~ gender + partner + scale(attr_o) + scale(sinc_o) + scale(intel_o) +
       scale(fun_o) + scale(amb_o) + scale(shar_o) + (1 | id)
##
##
      Data: dating
## Control:
## structure(list(optimizer = c("bobyqa", "Nelder_Mead"), calc.derivs = TRUE,
##
       use.last.params = FALSE, restart_edge = FALSE, boundary.tol = 1e-05,
##
       tolPwrss = 1e-07, compDev = TRUE, nAGQOinitStep = TRUE, checkControl = list(
```

check.nobs.vs.rankZ = "ignore", check.nobs.vs.nlev = "stop",

check.nlev.gtreq.5 = "ignore", check.nlev.gtr.1 = "stop",

##

##

```
##
                    check.nobs.vs.nRE = "stop", check.rankX = "message+drop.cols",
##
                    check.scaleX = "warning", check.formula.LHS = "stop",
##
                    check.response.not.const = "stop"), checkConv = list(
                    check.conv.grad = list(action = "warning", tol = 0.001,
##
##
                           relTol = NULL), check.conv.singular = list(action = "ignore",
                           tol = 1e-04), check.conv.hess = list(action = "warning",
##
                           tol = 1e-06)), optCtrl = list()), class = c("glmerControl",
##
    "merControl"))
##
##
              AIC
                               BIC
                                          logLik deviance df.resid
         5624.3
                         5692.9 -2802.1
                                                          5604.3
                                                                               7020
##
## Scaled residuals:
            Min
                             1Q Median
                                                          3Q
## -1.4698 -0.4750 -0.3192 -0.1686 12.8750
##
## Random effects:
## Groups Name
                                          Variance Std.Dev.
                    (Intercept) 0.00373 0.06107
## Number of obs: 7030, groups: id, 22
##
## Fixed effects:
                                  Estimate Std. Error z value Pr(>|z|)
##
## (Intercept)
                                                      0.080651 -25.496 < 2e-16 ***
                                -2.056248
                                                                        1.989
## gender
                                  0.137380
                                                      0.069084
                                                                                        0.0467 *
## partner
                                  0.008436
                                                      0.006233
                                                                        1.353
                                                                                        0.1759
## scale(attr_o)
                                  0.446115
                                                       0.047188
                                                                        9.454 < 2e-16 ***
## scale(sinc_o)
                               -0.027684
                                                      0.053512 -0.517
                                                                                         0.6049
## scale(intel_o) 0.103377
                                                      0.057897
                                                                         1.786
                                                                                       0.0742 .
## scale(fun_o)
                                  0.498488
                                                      0.057183
                                                                         8.717 < 2e-16 ***
## scale(amb_o)
                                -0.227606
                                                       0.051324 -4.435 9.22e-06 ***
## scale(shar_o)
                                  0.458231
                                                       0.047755
                                                                        9.595 < 2e-16 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
## Correlation of Fixed Effects:
                           (Intr) gender partnr scl(t_) scl(sn_) scl(n_) scl(f_) scl(m_)
                           -0.430
## gender
## partner
                           -0.717 -0.011
## scale(ttr_) -0.194 0.129 0.040
## scale(snc ) -0.016  0.064  0.000 -0.102
## scale(ntl_) 0.009 -0.071 0.014 -0.036 -0.473
## scale(fun_) -0.148 0.020 0.026 -0.261 -0.149
                                                                                                -0.112
## scale(amb_) 0.110 -0.112 0.013 -0.063 -0.015
                                                                                                -0.372 -0.190
## scale(shr_) -0.112  0.004  0.009 -0.107 -0.060
                                                                                                -0.013 -0.269 -0.205
\#\ P(\textit{match}=1) = invlogit\ (-2.05 + 0.14 * gender + 0.01 * partner + 0.45 * scale\ (attr) - 0.03 * scale\ (sinc) + 0.10 * scale\ (interval) + 0.01 * partner + 0.45 * scale\ (attr) - 0.03 * scale\ (sinc) + 0.10 * scale\ (interval) + 0.01 * partner + 0.45 * scale\ (attr) - 0.03 * scale\ (sinc) + 0.10 * scale\ (interval) + 0.01 * partner + 0.45 * scale\ (attr) - 0.03 * scale\ (sinc) + 0.10 * scale\ (interval) + 0.01 * partner\ (attr) - 0.03 * scale\ (sinc) + 0.10 * scale\ (interval) + 0.01 * partner\ (attr) - 0.03 * scale\ (sinc) + 0.10 * scale\ (interval) + 0.01 * partner\ (attr) - 0.03 * scale\ (sinc) + 0.10 *
# Interpretation: If 8 indicators are all zero, then the probability is invlogit(-2.05)
# Each increase in gender will lead to 3.5%(0.14/4) higher match
# Each gender in gender will lead to 0.25%(0.01/4) higher match
# Each increase in attr will lead to 11.25%(0.45/4) higher match
# Each increase in sinc will lead to 0.75%(0.03/4) lower match
# Each increase in intel will lead to 2.5%(0.10/4) higher match
# Each increase in fun will lead to 12.5%(0.50/4) higher match
```

```
# Each increase in amb will lead to 5.7\%(0.23/4) lower match
# Each increase in shar will lead to 10.25%(0.45/4) higher match
  3. Expand further to allow varying intercepts for the persons being rated. Discuss the fitted model.
mod3 <- glmer(match~gender+partner+scale(attr_o) +scale(sinc_o) +scale(intel_o) +scale(fun_o) +scale(am
## Warning in checkConv(attr(opt, "derivs"), opt$par, ctrl =
## control$checkConv, : Model failed to converge with max|grad| = 0.00101701
## (tol = 0.001, component 1)
summary(mod3)
## Generalized linear mixed model fit by maximum likelihood (Laplace
     Approximation) [glmerMod]
## Family: binomial (logit)
## Formula:
## match ~ gender + partner + scale(attr_o) + scale(sinc_o) + scale(intel_o) +
       scale(fun_o) + scale(amb_o) + scale(shar_o) + (1 | id) +
##
##
       (1 | idg)
##
     Data: dating
##
##
        AIC
                 BIC
                     logLik deviance df.resid
              5698.4 -2800.5
##
     5623.0
                                5601.0
                                           7019
##
## Scaled residuals:
##
      Min
                1Q Median
                                3Q
## -1.4681 -0.4742 -0.3173 -0.1655 12.7504
##
## Random effects:
## Groups Name
                       Variance Std.Dev.
           (Intercept) 2.234e-02 1.495e-01
           (Intercept) 6.964e-10 2.639e-05
## Number of obs: 7030, groups: idg, 44; id, 22
##
## Fixed effects:
##
                   Estimate Std. Error z value Pr(>|z|)
## (Intercept)
                  -2.065756
                              0.086306 -23.935 < 2e-16 ***
                   0.139343
## gender
                              0.081216
                                        1.716
                                                0.0862 .
## partner
                   0.008523
                              0.006255
                                         1.363
                                                 0.1730
## scale(attr_o)
                   0.448303
                              0.047357
                                         9.466 < 2e-16 ***
## scale(sinc_o) -0.029963
                              0.053729 -0.558
                                                 0.5771
## scale(intel_o) 0.101750
                                        1.750
                                                 0.0801
                              0.058140
## scale(fun_o)
                   0.503288
                              0.057527
                                         8.749 < 2e-16 ***
                              0.051469 -4.435 9.23e-06 ***
## scale(amb_o)
                  -0.228242
## scale(shar_o)
                  0.459609
                              0.047901
                                        9.595 < 2e-16 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Correlation of Fixed Effects:
##
               (Intr) gender partnr scl(t_) scl(sn_) scl(n_) scl(f_) scl(m_)
## gender
               -0.474
               -0.678 -0.008
## partner
## scale(ttr_) -0.182  0.108  0.040
## scale(snc_) -0.016 0.058 0.000 -0.104
```

```
## scale(ntl_) 0.010 -0.057 0.013 -0.037 -0.472
## scale(fun_) -0.140 0.015
                                                                                 0.025 - 0.258
                                                                                                                        -0.149
                                                                                                                                                  -0.115
## scale(amb) 0.103 -0.099
                                                                                 0.014 - 0.062
                                                                                                                       -0.014
                                                                                                                                                  -0.372
## scale(shr_) -0.106  0.004  0.009 -0.106  -0.059
                                                                                                                                                  -0.013 -0.268 -0.206
## convergence code: 0
## Model failed to converge with max|grad| = 0.00101701 (tol = 0.001, component 1)
\#\ P(\mathit{match}=1) = invlogit(-2.07 + 0.14 * gender + 0.01 * partner + 0.45 * scale(attr) - 0.03 * scale(sinc) + 0.10 * scale(inter + 0.45 * scale(attr) + 0.03 * scale(sinc) + 0.10 * scale(inter + 0.45 * scale(attr) + 0.03 * scale(sinc) + 0.10 * scale(attr) + 0.03 * scale(sinc) + 0.10 * scale(attr) + 0.03 * scale(sinc) + 0.10 * scale(attr) + 0.03 * scale(attr) + 0
# Interpretation: If 8 indicators are all zero, then the probability is invlogit(-2.07)
# Each increase in gender will lead to 3.5%(0.14/4) higher match
# Each gender in gender will lead to 0.25%(0.01/4) higher match
# Each increase in attr will lead to 11.25%(0.45/4) higher match
# Each increase in sinc will lead to 0.75%(0.03/4) lower match
# Each increase in intel will lead to 2.5%(0.10/4) higher match
# Each increase in fun will lead to 12.5%(0.50/4) higher match
# Each increase in amb will lead to 5.7\%(0.23/4) lower match
# Each increase in shar will lead to 10.5%(0.46/4) higher match
# The interpretations of Coefficient are almost the same as mod2.
```

4. You will now fit some models that allow the coefficients for attractiveness, compatibility, and the other attributes to vary by person. Fit a no-pooling model: for each person i, fit a logistic regression to the data y_{ij} for the 10 persons j whom he or she rated, using as predictors the 6 ratings r_{ij1}, \ldots, r_{ij6} . (Hint: with 10 data points and 6 predictors, this model is difficult to fit. You will need to simplify it in some way to get reasonable fits.)

```
mod4 <- glm(match~attr_o + sinc_o + intel_o + fun_o + amb_o + shar_o + factor(iid)-1,data=dating)</pre>
summary(mod4)
##
## Call:
  glm(formula = match ~ attr_o + sinc_o + intel_o + fun_o + amb_o +
       shar_o + factor(iid) - 1, data = dating)
##
##
## Deviance Residuals:
        Min
                   1Q
                         Median
                                        3Q
                                                 Max
## -0.96429 -0.20616 -0.08514
                                   0.05711
                                             1.12115
##
## Coefficients:
##
                   Estimate Std. Error t value Pr(>|t|)
## attr_o
                   0.022693
                              0.003315
                                          6.845 8.38e-12 ***
                  -0.000147
                              0.003649
                                        -0.040 0.967862
## sinc_o
## intel o
                   0.009067
                              0.004448
                                         2.039 0.041531 *
                                         6.238 4.71e-10 ***
## fun_o
                   0.022280
                              0.003572
## amb o
                  -0.010302
                              0.003378
                                        -3.050 0.002298 **
                              0.002689
                                         9.085 < 2e-16 ***
## shar_o
                   0.024432
## factor(iid)1
                  -0.074956
                              0.112775
                                        -0.665 0.506298
                  -0.293962
## factor(iid)2
                              0.112862
                                        -2.605 0.009219 **
## factor(iid)3
                  -0.425215
                              0.118100
                                        -3.600 0.000320 ***
## factor(iid)4
                  -0.291306
                                        -2.585 0.009756 **
                              0.112686
## factor(iid)5
                  -0.219587
                              0.112487
                                        -1.952 0.050969 .
## factor(iid)6
                  -0.258605
                              0.113013
                                        -2.288 0.022154 *
## factor(iid)7
                  -0.294893
                              0.113047
                                        -2.609 0.009113 **
## factor(iid)8
                   0.259108
                              0.118850
                                         2.180 0.029285 *
```

0.124554 -1.319 0.187318

1.933 0.053246

factor(iid)9

factor(iid)10 -0.164249

0.217615

0.112563

```
## factor(iid)11
                  -0.377358
                               0.118491
                                         -3.185 0.001456 **
## factor(iid)12
                  -0.258591
                               0.118635
                                         -2.180 0.029313 *
                                         -0.690 0.490353
## factor(iid)13
                  -0.081763
                               0.118533
## factor(iid)14
                   0.362781
                               0.118465
                                          3.062 0.002205 **
## factor(iid)15
                  -0.124574
                               0.118247
                                         -1.054 0.292147
## factor(iid)16
                  -0.126908
                               0.118407
                                         -1.072 0.283852
## factor(iid)17
                  -0.354356
                               0.118709
                                         -2.985 0.002846 **
## factor(iid)18
                  -0.249725
                               0.118341
                                         -2.110 0.034878 *
## factor(iid)19
                   0.352088
                               0.112884
                                          3.119 0.001822 **
## factor(iid)20
                  -0.415264
                               0.113020
                                         -3.674 0.000240 ***
## factor(iid)21
                  -0.365448
                               0.095825
                                         -3.814 0.000138 ***
## factor(iid)22
                  -0.141462
                               0.106701
                                         -1.326 0.184961
## factor(iid)23
                  -0.152902
                               0.098722
                                         -1.549 0.121476
                               0.099222
## factor(iid)24
                  -0.428757
                                         -4.321 1.58e-05 ***
                                         -4.476 7.73e-06 ***
## factor(iid)25
                  -0.462577
                               0.103342
## factor(iid)26
                  -0.486934
                               0.103345
                                         -4.712 2.51e-06 ***
## factor(iid)27
                  -0.406944
                               0.103377
                                         -3.937 8.35e-05 ***
                  -0.350108
                               0.095666
                                         -3.660 0.000255 ***
## factor(iid)28
## factor(iid)29
                  -0.218976
                               0.098688
                                         -2.219 0.026530 *
## factor(iid)30
                  -0.295074
                               0.107220
                                         -2.752 0.005939 **
## factor(iid)31
                  -0.360400
                               0.107727
                                         -3.345 0.000826 ***
                  -0.437958
## factor(iid)32
                               0.096234
                                         -4.551 5.44e-06 ***
## factor(iid)33
                  -0.418414
                               0.095971
                                         -4.360 1.32e-05 ***
## factor(iid)34
                  -0.283726
                               0.095860
                                         -2.960 0.003090 **
## factor(iid)35
                  -0.097421
                               0.099523
                                         -0.979 0.327677
## factor(iid)36
                  -0.248534
                               0.099239
                                         -2.504 0.012290 *
                                         -1.676 0.093859
## factor(iid)37
                  -0.179383
                               0.107054
## factor(iid)38
                  -0.294705
                               0.103451
                                         -2.849 0.004403 **
## factor(iid)39
                  -0.311874
                               0.095513
                                         -3.265 0.001099 **
## factor(iid)40
                  -0.339519
                               0.095088
                                         -3.571 0.000359 ***
## factor(iid)41
                  -0.239148
                               0.098525
                                         -2.427 0.015239 *
## factor(iid)42
                  -0.341594
                               0.092064
                                         -3.710 0.000209 ***
## factor(iid)43
                  -0.224322
                               0.089391
                                         -2.509 0.012116 *
## factor(iid)44
                  -0.091004
                               0.084450
                                         -1.078 0.281244
## factor(iid)45
                  -0.071677
                               0.084721
                                         -0.846 0.397565
## factor(iid)46
                  -0.232806
                               0.095825
                                         -2.430 0.015147 *
## factor(iid)47
                  -0.268490
                               0.084174
                                         -3.190 0.001431 **
## factor(iid)48
                  -0.366378
                                         -4.332 1.50e-05 ***
                               0.084575
                  -0.072740
                                         -0.806 0.420024
## factor(iid)49
                               0.090200
## factor(iid)50
                  -0.192021
                               0.090145
                                         -2.130 0.033198 *
## factor(iid)51
                  -0.262670
                               0.086593
                                         -3.033 0.002428 **
                  -0.250696
                                         -2.806 0.005033 **
## factor(iid)52
                               0.089347
## factor(iid)53
                  -0.329832
                               0.092962
                                         -3.548 0.000391 ***
                                         -3.619 0.000298 ***
## factor(iid)54
                  -0.313747
                               0.086692
## factor(iid)55
                  -0.242870
                               0.087268
                                         -2.783 0.005401 **
                                         -2.701 0.006941 **
## factor(iid)56
                  -0.319433
                               0.118286
                                         -2.222 0.026313 *
## factor(iid)57
                  -0.261929
                               0.117876
## factor(iid)58
                  -0.158334
                               0.124558
                                         -1.271 0.203716
## factor(iid)59
                  -0.310789
                               0.201774
                                         -1.540 0.123539
## factor(iid)60
                  -0.257149
                               0.117661
                                         -2.186 0.028887 *
## factor(iid)61
                  -0.099599
                               0.117893
                                         -0.845 0.398241
## factor(iid)62
                  -0.240477
                               0.125428
                                         -1.917 0.055251 .
## factor(iid)63
                  -0.232429
                                         -1.866 0.062114 .
                               0.124573
## factor(iid)64 -0.259091
                               0.112031 -2.313 0.020771 *
```

```
## factor(iid)65
                  -0.459072
                              0.112304
                                        -4.088 4.41e-05 ***
## factor(iid)66
                  -0.361515
                              0.124715
                                         -2.899 0.003759 **
                                         -1.011 0.312204
## factor(iid)67
                  -0.134963
                              0.133536
                  -0.356870
                              0.112244
                                         -3.179 0.001483 **
## factor(iid)68
## factor(iid)69
                  -0.237099
                              0.118396
                                         -2.003 0.045263 *
## factor(iid)70
                  -0.344790
                              0.118777
                                         -2.903 0.003710 **
## factor(iid)71
                  -0.017835
                              0.118359
                                         -0.151 0.880231
## factor(iid)72
                  -0.374063
                              0.112074
                                         -3.338 0.000850 ***
## factor(iid)73
                  -0.420961
                              0.125275
                                         -3.360 0.000783 ***
## factor(iid)74
                  -0.167329
                              0.112285
                                         -1.490 0.136215
## factor(iid)75
                  -0.108813
                              0.125136
                                        -0.870 0.384573
## factor(iid)76
                  -0.091572
                              0.095893
                                         -0.955 0.339640
## factor(iid)77
                  -0.080320
                              0.095719
                                         -0.839 0.401436
                  -0.221233
## factor(iid)78
                              0.098517
                                         -2.246 0.024761 *
                  -0.235678
## factor(iid)79
                              0.092719
                                         -2.542 0.011050 *
## factor(iid)80
                  -0.173759
                              0.095863
                                         -1.813 0.069944
## factor(iid)81
                  -0.279207
                              0.093390
                                         -2.990 0.002803 **
                  -0.097744
                              0.092655
                                         -1.055 0.291498
## factor(iid)82
## factor(iid)83
                  -0.335556
                              0.096197
                                         -3.488 0.000489 ***
## factor(iid)84
                  -0.307477
                              0.092906
                                         -3.310 0.000940 ***
## factor(iid)85
                  -0.346207
                              0.099028
                                         -3.496 0.000475 ***
                   0.06668
## factor(iid)86
                              0.093183
                                          0.715 0.474358
## factor(iid)87
                  -0.293228
                              0.099336
                                         -2.952 0.003170 **
## factor(iid)88
                  -0.445221
                              0.092718
                                         -4.802 1.61e-06 ***
## factor(iid)89
                  -0.255171
                              0.092945
                                        -2.745 0.006061 **
## factor(iid)90
                  -0.273795
                              0.095841
                                        -2.857 0.004293 **
                                         -0.526 0.598613
## factor(iid)91
                  -0.049438
                              0.093914
## factor(iid)92
                  -0.068545
                              0.099589
                                         -0.688 0.491302
## factor(iid)93
                  -0.206213
                              0.093148
                                        -2.214 0.026876 *
## factor(iid)94
                  -0.140468
                              0.095314
                                         -1.474 0.140603
## factor(iid)95
                  -0.283299
                              0.089610
                                         -3.161 0.001577 **
## factor(iid)96
                  -0.327782
                              0.089859
                                         -3.648 0.000267 ***
## factor(iid)97
                  -0.216523
                              0.099513
                                         -2.176 0.029604 *
## factor(iid)98
                  -0.215695
                              0.087421
                                         -2.467 0.013639 *
## factor(iid)99
                  -0.048452
                              0.093526
                                         -0.518 0.604434
## factor(iid)100 -0.233813
                              0.096101
                                         -2.433 0.015001 *
## factor(iid)101 -0.308033
                              0.090153
                                         -3.417 0.000638 ***
## factor(iid)102 -0.248696
                                         -2.777 0.005499 **
                              0.089549
## factor(iid)103 -0.399324
                              0.092547
                                         -4.315 1.62e-05 ***
## factor(iid)104 -0.188439
                              0.093097
                                         -2.024 0.043000 *
## factor(iid)105 -0.067103
                              0.088150
                                         -0.761 0.446542
## factor(iid)106 -0.379825
                                         -3.968 7.33e-05 ***
                              0.095724
## factor(iid)107 0.061738
                              0.090675
                                          0.681 0.495977
                                        -2.763 0.005740 **
## factor(iid)108 -0.236156
                              0.085465
## factor(iid)109 -0.068834
                              0.090333
                                         -0.762 0.446086
## factor(iid)110 -0.270087
                              0.095611
                                         -2.825 0.004745 **
## factor(iid)111 -0.387575
                              0.095704
                                         -4.050 5.19e-05 ***
## factor(iid)112 0.105346
                              0.112695
                                          0.935 0.349932
## factor(iid)113 -0.141988
                              0.112091
                                         -1.267 0.205299
## factor(iid)114 -0.243081
                              0.117664
                                         -2.066 0.038879 *
                                         -1.287 0.198217
## factor(iid)115 -0.151896
                              0.118043
## factor(iid)116 -0.094170
                              0.117813
                                         -0.799 0.424135
## factor(iid)117 -0.392018
                              0.118544
                                         -3.307 0.000948 ***
## factor(iid)119 -0.009970
                              0.118234 -0.084 0.932802
```

```
## factor(iid)120 -0.087073
                              0.112678 -0.773 0.439689
## factor(iid)121 -0.322293
                              0.111871
                                        -2.881 0.003978 **
## factor(iid)122 -0.194371
                              0.126111
                                        -1.541 0.123298
## factor(iid)123 -0.370257
                              0.125396
                                        -2.953 0.003161 **
## factor(iid)124 -0.150040
                              0.125293
                                        -1.198 0.231150
## factor(iid)125 0.250857
                              0.119140
                                         2.106 0.035280 *
## factor(iid)126 -0.191223
                              0.125674
                                        -1.522 0.128165
## factor(iid)127 0.025414
                              0.117865
                                         0.216 0.829289
## factor(iid)128 0.166810
                              0.125741
                                         1.327 0.184684
## factor(iid)129 -0.142305
                              0.124941
                                        -1.139 0.254755
## factor(iid)130 -0.301862
                              0.125578
                                        -2.404 0.016254 *
## factor(iid)131 -0.238411
                              0.143782
                                        -1.658 0.097337
## factor(iid)132 -0.226083
                              0.175327
                                        -1.289 0.197274
## factor(iid)133 -0.387686
                              0.175756
                                        -2.206 0.027432 *
                                        -0.221 0.824854
## factor(iid)134 -0.044731
                              0.202116
## factor(iid)135 0.113848
                              0.175248
                                         0.650 0.515948
## factor(iid)136 -0.175262
                              0.175387
                                        -0.999 0.317692
## factor(iid)137 -0.298397
                              0.175565
                                        -1.700 0.089247
## factor(iid)138 -0.303976
                              0.175888
                                        -1.728 0.083994
## factor(iid)139 -0.333220
                              0.175169
                                        -1.902 0.057179
## factor(iid)140 -0.287609
                              0.175852
                                        -1.636 0.101990
## factor(iid)141 -0.426717
                              0.174945
                                        -2.439 0.014748 *
## factor(iid)142 0.026966
                              0.103361
                                         0.261 0.794186
## factor(iid)143 -0.338828
                              0.099002
                                        -3.422 0.000624 ***
## factor(iid)144 -0.405085
                              0.096247
                                        -4.209 2.60e-05 ***
## factor(iid)145 -0.390120
                              0.095811
                                        -4.072 4.72e-05 ***
## factor(iid)146 -0.294231
                                        -2.971 0.002977 **
                              0.099027
## factor(iid)147 -0.296679
                              0.099159
                                        -2.992 0.002782 **
## factor(iid)148 -0.423666
                              0.103014
                                        -4.113 3.96e-05 ***
## factor(iid)149 -0.240732
                              0.099483
                                        -2.420 0.015555 *
## factor(iid)150 -0.308676
                              0.096503
                                        -3.199 0.001388 **
## factor(iid)151 -0.343535
                              0.103916
                                        -3.306 0.000952 ***
## factor(iid)152 -0.239984
                              0.099664
                                        -2.408 0.016071 *
## factor(iid)153 -0.157178
                              0.099237
                                        -1.584 0.113274
## factor(iid)154 -0.044928
                              0.096423
                                        -0.466 0.641273
## factor(iid)155 -0.364036
                              0.103049
                                        -3.533 0.000414 ***
## factor(iid)156 -0.179421
                              0.096523
                                        -1.859 0.063095 .
## factor(iid)157 -0.389789
                                        -3.911 9.28e-05 ***
                              0.099664
## factor(iid)158 -0.271688
                              0.107085
                                        -2.537 0.011200 *
                                        -2.114 0.034594 *
## factor(iid)159 -0.227164
                              0.107481
## factor(iid)160 -0.272577
                              0.096425
                                        -2.827 0.004716 **
## factor(iid)161 -0.364472
                                        -3.774 0.000162 ***
                              0.096572
## factor(iid)162 -0.233301
                              0.103001
                                        -2.265 0.023543 *
                                        -2.738 0.006195 **
## factor(iid)163 -0.263187
                              0.096117
## factor(iid)164 -0.382558
                              0.099639
                                        -3.839 0.000124 ***
## factor(iid)165 -0.221929
                                        -2.070 0.038506 *
                              0.107220
                                        -1.588 0.112437
## factor(iid)166 -0.170779
                              0.107574
## factor(iid)167 -0.198342
                              0.099107
                                        -2.001 0.045402 *
## factor(iid)168 -0.283800
                              0.107114
                                        -2.650 0.008081 **
## factor(iid)169 -0.144748
                              0.100337
                                        -1.443 0.149176
## factor(iid)170 -0.335091
                              0.103415
                                        -3.240 0.001200 **
## factor(iid)171 -0.172405
                              0.112834
                                        -1.528 0.126573
## factor(iid)172 -0.046620
                              0.108086
                                        -0.431 0.666252
## factor(iid)173 -0.107253
                              0.107829
                                        -0.995 0.319942
```

```
## factor(iid)174 -0.242126
                              0.133179 -1.818 0.069102 .
## factor(iid)175 -0.102805
                              0.118116
                                        -0.870 0.384130
## factor(iid)176 -0.034923
                              0.125467
                                        -0.278 0.780756
## factor(iid)177 -0.387150
                              0.124941
                                        -3.099 0.001952 **
## factor(iid)178 -0.397779
                              0.133329
                                        -2.983 0.002861 **
## factor(iid)179 -0.406158
                              0.119038
                                        -3.412 0.000649 ***
## factor(iid)180 -0.206245
                              0.133756
                                        -1.542 0.123135
## factor(iid)181 -0.035202
                              0.133801
                                        -0.263 0.792485
## factor(iid)182 -0.374930
                              0.133511
                                        -2.808 0.004996 **
## factor(iid)183 -0.327148
                              0.117877
                                        -2.775 0.005530 **
## factor(iid)184 -0.002811
                              0.118196
                                       -0.024 0.981027
## factor(iid)185 -0.207457
                              0.124331
                                        -1.669 0.095247
## factor(iid)186 -0.179738
                              0.118066
                                        -1.522 0.127969
## factor(iid)187 -0.257685
                              0.124273
                                        -2.074 0.038162 *
                                        -2.104 0.035416 *
## factor(iid)188 -0.247269
                              0.117523
## factor(iid)189 -0.386890
                              0.117825
                                        -3.284 0.001030 **
## factor(iid)190 -0.127866
                              0.118145
                                        -1.082 0.279169
## factor(iid)191 -0.226444
                              0.118197
                                        -1.916 0.055433 .
                              0.118221
## factor(iid)192 -0.384085
                                        -3.249 0.001165 **
## factor(iid)193 -0.220725
                              0.118158
                                        -1.868 0.061801 .
## factor(iid)194 -0.256890
                              0.083851
                                        -3.064 0.002196 **
## factor(iid)195 -0.251568
                                        -3.023 0.002510 **
                              0.083209
## factor(iid)196 -0.256530
                              0.082701
                                        -3.102 0.001931 **
## factor(iid)197 -0.280777
                              0.083078
                                        -3.380 0.000730 ***
## factor(iid)198 -0.293465
                              0.082081
                                        -3.575 0.000352 ***
## factor(iid)199 -0.165985
                              0.082910
                                        -2.002 0.045327 *
## factor(iid)200 -0.294801
                                        -3.451 0.000562 ***
                              0.085424
                                        -4.523 6.20e-06 ***
## factor(iid)201 -0.375798
                              0.083083
                                        -4.005 6.27e-05 ***
## factor(iid)202 -0.332314
                              0.082971
## factor(iid)203 -0.446638
                              0.083526
                                        -5.347 9.23e-08 ***
## factor(iid)204 -0.374858
                              0.082477
                                        -4.545 5.59e-06 ***
## factor(iid)205 -0.286475
                              0.082653
                                        -3.466 0.000532 ***
## factor(iid)206 -0.050726
                              0.083183
                                        -0.610 0.542007
## factor(iid)207 -0.353008
                              0.083727
                                        -4.216 2.52e-05 ***
## factor(iid)208 0.035050
                              0.083682
                                         0.419 0.675339
## factor(iid)209 -0.372121
                              0.082618
                                        -4.504 6.78e-06 ***
## factor(iid)210 -0.266966
                              0.082966
                                        -3.218 0.001298 **
## factor(iid)211 -0.318282
                                        -3.833 0.000128 ***
                              0.083036
## factor(iid)212 -0.051122
                                        -0.614 0.539517
                              0.083318
## factor(iid)213 -0.360577
                              0.083191
                                        -4.334 1.48e-05 ***
## factor(iid)214 -0.335052
                              0.090122
                                        -3.718 0.000203 ***
## factor(iid)215 -0.197946
                                        -2.303 0.021306 *
                              0.085948
## factor(iid)216 -0.332417
                              0.089577
                                        -3.711 0.000208 ***
## factor(iid)217 -0.052699
                              0.091538
                                        -0.576 0.564833
## factor(iid)218 -0.303334
                              0.096411
                                        -3.146 0.001661 **
                                        -0.803 0.421992
## factor(iid)219 -0.077576
                              0.096605
## factor(iid)220 -0.247006
                              0.090794
                                        -2.721 0.006535 **
## factor(iid)221 -0.071507
                              0.096475
                                        -0.741 0.458604
## factor(iid)222 -0.291565
                              0.090069
                                        -3.237 0.001213 **
## factor(iid)223 -0.325492
                              0.095890
                                        -3.394 0.000692 ***
## factor(iid)224 -0.217715
                              0.096417
                                        -2.258 0.023976 *
## factor(iid)225 -0.299528
                              0.090295
                                        -3.317 0.000914 ***
## factor(iid)226 -0.258172
                              0.091177
                                        -2.832 0.004647 **
## factor(iid)227 -0.255083
                              0.087695 -2.909 0.003641 **
```

```
## factor(iid)228 -0.317723
                              0.096504 -3.292 0.000999 ***
## factor(iid)229 -0.336027
                              0.093738
                                        -3.585 0.000340 ***
                              0.089756
## factor(iid)230 -0.147904
                                        -1.648 0.099435 .
## factor(iid)231 -0.252301
                                        -2.798 0.005156 **
                              0.090170
## factor(iid)232 -0.321188
                              0.099246
                                        -3.236 0.001217 **
## factor(iid)233 -0.087562
                              0.096101
                                        -0.911 0.362257
## factor(iid)234 -0.389449
                              0.157098
                                        -2.479 0.013199 *
## factor(iid)235 -0.317262
                              0.144091
                                        -2.202 0.027713 *
## factor(iid)236 -0.340830
                              0.143659
                                        -2.372 0.017697 *
## factor(iid)237 -0.143322
                              0.157038
                                        -0.913 0.361457
## factor(iid)238 -0.165235
                              0.133485
                                        -1.238 0.215814
## factor(iid)239 -0.202553
                              0.143615
                                        -1.410 0.158471
## factor(iid)240 -0.313580
                              0.133482
                                        -2.349 0.018842 *
                              0.143846
## factor(iid)241 -0.117741
                                        -0.819 0.413090
## factor(iid)242 0.008016
                              0.125378
                                         0.064 0.949027
## factor(iid)243 -0.059547
                              0.117898
                                        -0.505 0.613522
## factor(iid)244 -0.312730
                              0.118170
                                        -2.646 0.008154 **
## factor(iid)245 -0.243979
                              0.125253
                                        -1.948 0.051472
## factor(iid)246 -0.316600
                              0.124460
                                        -2.544 0.010989 *
## factor(iid)247 -0.306653
                              0.124846
                                        -2.456 0.014066 *
## factor(iid)248 -0.109930
                              0.118240
                                        -0.930 0.352553
## factor(iid)249 -0.325160
                              0.124901
                                        -2.603 0.009253 **
## factor(iid)250 0.076392
                              0.118677
                                         0.644 0.519794
## factor(iid)251 -0.241687
                              0.133051
                                        -1.816 0.069341 .
                                        -3.780 0.000158 ***
## factor(iid)252 -0.331396
                              0.087669
## factor(iid)253 -0.170758
                              0.089139
                                        -1.916 0.055455 .
## factor(iid)254 -0.412134
                                        -4.831 1.39e-06 ***
                              0.085315
## factor(iid)255 -0.355919
                              0.084205
                                        -4.227 2.40e-05 ***
                                        -2.948 0.003208 **
## factor(iid)256 -0.258408
                              0.087649
## factor(iid)257 -0.442116
                              0.087398
                                        -5.059 4.34e-07 ***
## factor(iid)258 -0.141323
                              0.087500
                                        -1.615 0.106334
## factor(iid)259 -0.414129
                              0.089980
                                        -4.602 4.25e-06 ***
## factor(iid)260 -0.112024
                              0.085019
                                        -1.318 0.187669
## factor(iid)261 -0.130789
                              0.086882
                                        -1.505 0.132276
## factor(iid)262 -0.388563
                              0.085115
                                        -4.565 5.08e-06 ***
## factor(iid)263 -0.110016
                              0.085198
                                        -1.291 0.196646
## factor(iid)264 -0.196214
                              0.084908
                                        -2.311 0.020869 *
## factor(iid)265 -0.259317
                              0.082501
                                        -3.143 0.001679 **
## factor(iid)266 -0.248503
                              0.088087
                                        -2.821 0.004800 **
## factor(iid)267 -0.359173
                              0.088981
                                        -4.037 5.49e-05 ***
## factor(iid)268 -0.005957
                              0.088886
                                        -0.067 0.946573
## factor(iid)269 -0.138431
                                        -1.568 0.116874
                              0.088272
## factor(iid)270 -0.137250
                              0.085131
                                        -1.612 0.106961
## factor(iid)271 -0.295096
                                        -3.492 0.000483 ***
                              0.084513
## factor(iid)272 -0.451252
                              0.087549
                                        -5.154 2.62e-07 ***
## factor(iid)273 -0.371191
                              0.080899
                                        -4.588 4.55e-06 ***
## factor(iid)274 -0.053982
                              0.082239
                                        -0.656 0.511587
## factor(iid)275 -0.326234
                              0.083066
                                        -3.927 8.68e-05 ***
## factor(iid)276 -0.164983
                              0.079107
                                        -2.086 0.037058 *
## factor(iid)277 -0.214884
                              0.082960
                                        -2.590 0.009613 **
## factor(iid)278 -0.310023
                              0.084448
                                        -3.671 0.000243 ***
## factor(iid)279 -0.173362
                              0.081250
                                        -2.134 0.032905 *
## factor(iid)280 -0.156546
                              0.083076
                                        -1.884 0.059561 .
## factor(iid)281 -0.266362
                              0.080988 -3.289 0.001011 **
```

```
## factor(iid)282 -0.101183
                              0.085041 -1.190 0.234161
## factor(iid)283 -0.240791
                              0.084875
                                        -2.837 0.004568 **
## factor(iid)284 -0.319976
                              0.082561
                                        -3.876 0.000107 ***
## factor(iid)285 -0.219973
                              0.078753
                                        -2.793 0.005235 **
## factor(iid)286 -0.329515
                              0.080522
                                        -4.092 4.32e-05 ***
                                        -3.486 0.000494 ***
## factor(iid)287 -0.285403
                              0.081877
## factor(iid)288 -0.278271
                              0.084807
                                        -3.281 0.001039 **
## factor(iid)289 -0.185464
                              0.084997
                                        -2.182 0.029144 *
## factor(iid)290 -0.292161
                              0.081208
                                        -3.598 0.000323 ***
## factor(iid)291 -0.133152
                              0.079735
                                        -1.670 0.094980 .
## factor(iid)292 -0.260930
                              0.083298
                                        -3.132 0.001741 **
## factor(iid)293 -0.247244
                              0.078912
                                        -3.133 0.001737 **
## factor(iid)294 -0.402399
                              0.103498
                                        -3.888 0.000102 ***
                              0.106696
## factor(iid)295 -0.362203
                                        -3.395 0.000691 ***
## factor(iid)296 -0.147740
                              0.099186
                                        -1.490 0.136400
## factor(iid)297 -0.102952
                              0.102783
                                         -1.002 0.316557
## factor(iid)298 -0.380771
                              0.098817
                                        -3.853 0.000118 ***
## factor(iid)299 -0.320833
                              0.102787
                                        -3.121 0.001808 **
## factor(iid)300 -0.192211
                              0.106977
                                        -1.797 0.072420 .
## factor(iid)301 -0.274693
                              0.099388
                                        -2.764 0.005729 **
## factor(iid)302 -0.362718
                              0.098146
                                        -3.696 0.000221 ***
## factor(iid)303 -0.386813
                              0.103104
                                        -3.752 0.000177 ***
## factor(iid)304 -0.356478
                                        -3.600 0.000321 ***
                              0.099024
## factor(iid)305 -0.249858
                              0.099084
                                        -2.522 0.011703 *
## factor(iid)306 -0.316738
                              0.102848
                                        -3.080 0.002081 **
## factor(iid)307 -0.218097
                              0.103291
                                        -2.111 0.034769 *
## factor(iid)308 -0.288852
                                        -2.794 0.005215 **
                              0.103368
                                        -3.013 0.002600 **
## factor(iid)309 -0.312259
                              0.103652
## factor(iid)310 -0.266414
                              0.102936
                                        -2.588 0.009671 **
## factor(iid)311 -0.392838
                              0.103589
                                        -3.792 0.000151 ***
## factor(iid)312 -0.407801
                              0.096261
                                        -4.236 2.30e-05 ***
## factor(iid)313 -0.421051
                              0.103653
                                        -4.062 4.92e-05 ***
## factor(iid)314 -0.380785
                              0.099580
                                        -3.824 0.000133 ***
## factor(iid)315 -0.253540
                              0.103438
                                        -2.451 0.014267 *
## factor(iid)316 -0.062009
                              0.108299
                                        -0.573 0.566954
                                        -2.677 0.007454 **
## factor(iid)317 -0.277869
                              0.103810
## factor(iid)318 -0.378026
                              0.099277
                                        -3.808 0.000142 ***
## factor(iid)319 -0.149743
                                        -1.455 0.145689
                              0.102908
## factor(iid)320 -0.385163
                                         -3.743 0.000183 ***
                              0.102895
## factor(iid)321 -0.375883
                              0.102897
                                        -3.653 0.000261 ***
## factor(iid)322 -0.168307
                              0.124998
                                        -1.346 0.178194
## factor(iid)323 -0.108138
                              0.118553
                                        -0.912 0.361722
## factor(iid)324 -0.126062
                              0.125160
                                        -1.007 0.313871
## factor(iid)325 -0.117111
                                        -0.935 0.349954
                              0.125286
## factor(iid)326 -0.174148
                              0.118074
                                        -1.475 0.140285
## factor(iid)327 -0.537285
                              0.118862
                                        -4.520 6.29e-06 ***
## factor(iid)328 -0.359676
                              0.118438
                                        -3.037 0.002400 **
## factor(iid)329 -0.340333
                              0.124631
                                        -2.731 0.006336 **
## factor(iid)330 -0.370432
                              0.118590
                                        -3.124 0.001794 **
## factor(iid)331 -0.326520
                              0.124410
                                        -2.625 0.008697 **
## factor(iid)332 -0.057763
                              0.133744
                                        -0.432 0.665836
## factor(iid)333 -0.132702
                              0.143853
                                        -0.922 0.356312
## factor(iid)334 -0.474371
                              0.125289
                                        -3.786 0.000154 ***
## factor(iid)335 -0.288572
                              0.125568 -2.298 0.021586 *
```

```
## factor(iid)336 -0.275780
                              0.125028 -2.206 0.027437 *
## factor(iid)337 -0.190074
                              0.118394
                                        -1.605 0.108447
## factor(iid)338 -0.171692
                              0.125024
                                        -1.373 0.169715
## factor(iid)339 -0.092484
                              0.125246
                                        -0.738 0.460284
## factor(iid)340 -0.318645
                              0.133653
                                        -2.384 0.017148 *
## factor(iid)341 -0.276677
                              0.090231
                                        -3.066 0.002176 **
## factor(iid)342 -0.327658
                              0.092283
                                        -3.551 0.000387 ***
## factor(iid)343 -0.247153
                              0.092845
                                        -2.662 0.007787 **
## factor(iid)344 -0.248759
                              0.085542
                                        -2.908 0.003649 **
## factor(iid)345 -0.180270
                              0.090042
                                        -2.002 0.045318 *
## factor(iid)346 -0.197502
                              0.086268
                                        -2.289 0.022088 *
## factor(iid)347 -0.236198
                              0.091555
                                        -2.580 0.009907 **
## factor(iid)348 -0.318914
                              0.087179
                                        -3.658 0.000256 ***
                              0.090763
## factor(iid)349 -0.064961
                                        -0.716 0.474188
## factor(iid)350 -0.320160
                              0.085814
                                        -3.731 0.000192 ***
## factor(iid)351 -0.105868
                              0.087505
                                         -1.210 0.226383
## factor(iid)352 -0.202855
                              0.085060
                                        -2.385 0.017115 *
## factor(iid)353 -0.249131
                              0.089604
                                        -2.780 0.005445 **
## factor(iid)354 -0.052901
                              0.085392
                                        -0.620 0.535602
## factor(iid)355 -0.400389
                              0.087570
                                        -4.572 4.92e-06 ***
## factor(iid)356 -0.339980
                              0.118812
                                        -2.861 0.004230 **
## factor(iid)357 -0.283312
                              0.090565
                                        -3.128 0.001766 **
## factor(iid)358 -0.338393
                              0.088585
                                        -3.820 0.000135 ***
## factor(iid)359 -0.183447
                              0.089947
                                        -2.040 0.041440 *
## factor(iid)360 -0.137407
                              0.092869
                                        -1.480 0.139036
## factor(iid)361 -0.229350
                              0.098576
                                        -2.327 0.020016 *
                                        -1.938 0.052677
## factor(iid)362 -0.174593
                              0.090093
                                        -2.553 0.010712 *
## factor(iid)363 -0.229422
                              0.089874
## factor(iid)364 -0.178296
                              0.085568
                                        -2.084 0.037228 *
## factor(iid)365 -0.414058
                              0.099752
                                        -4.151 3.35e-05 ***
## factor(iid)366 0.015854
                              0.093865
                                         0.169 0.865880
## factor(iid)367 -0.355155
                              0.093202
                                        -3.811 0.000140 ***
## factor(iid)368 -0.128864
                              0.096137
                                        -1.340 0.180158
## factor(iid)369 0.070375
                              0.107635
                                         0.654 0.513242
## factor(iid)370 -0.456748
                              0.096861
                                        -4.716 2.46e-06 ***
## factor(iid)371 -0.276777
                              0.090331
                                        -3.064 0.002193 **
## factor(iid)372 -0.301427
                              0.099187
                                        -3.039 0.002383 **
## factor(iid)373 -0.301394
                                        -2.892 0.003845 **
                              0.104229
## factor(iid)374 -0.304632
                              0.099221
                                         -3.070 0.002148 **
## factor(iid)375 -0.343340
                              0.096403
                                        -3.561 0.000371 ***
## factor(iid)376 -0.319194
                              0.090747
                                        -3.517 0.000439 ***
## factor(iid)377 -0.297130
                                        -3.115 0.001847 **
                              0.095382
## factor(iid)378 -0.370943
                              0.095757
                                        -3.874 0.000108 ***
## factor(iid)379 -0.301774
                              0.096173
                                        -3.138 0.001710 **
## factor(iid)380 -0.310745
                              0.090232
                                        -3.444 0.000577 ***
## factor(iid)381 -0.306352
                              0.099204
                                        -3.088 0.002023 **
                              0.092643
## factor(iid)382 -0.152386
                                        -1.645 0.100046
## factor(iid)383 -0.260708
                              0.102907
                                        -2.533 0.011318 *
                                        -1.801 0.071813 .
## factor(iid)384 -0.167522
                              0.093037
## factor(iid)385 -0.197367
                              0.096204
                                        -2.052 0.040254 *
## factor(iid)386 -0.296347
                              0.096039
                                        -3.086 0.002039 **
## factor(iid)387 -0.113290
                              0.099828
                                        -1.135 0.256482
## factor(iid)388 -0.439377
                              0.102984
                                        -4.266 2.01e-05 ***
## factor(iid)389 -0.056274
                              0.088119
                                        -0.639 0.523097
```

```
## factor(iid)390 -0.056774
                              0.089144 -0.637 0.524229
## factor(iid)391 -0.402770
                              0.099335
                                        -4.055 5.08e-05 ***
## factor(iid)392 -0.446578
                              0.092838
                                        -4.810 1.54e-06 ***
## factor(iid)393 -0.190360
                                        -1.917 0.055319 .
                              0.099316
## factor(iid)394 -0.398336
                              0.095477
                                        -4.172 3.06e-05 ***
                                        -2.738 0.006204 **
## factor(iid)395 -0.261360
                              0.095467
## factor(iid)396 -0.230375
                              0.095213
                                        -2.420 0.015566 *
## factor(iid)397 -0.292417
                              0.099082
                                        -2.951 0.003176 **
## factor(iid)398 -0.118977
                              0.099710
                                        -1.193 0.232819
## factor(iid)399 -0.301341
                              0.125134
                                        -2.408 0.016061 *
## factor(iid)400 -0.224705
                              0.103670
                                        -2.168 0.030233 *
## factor(iid)401 -0.340847
                              0.096554
                                        -3.530 0.000418 ***
## factor(iid)402 -0.300457
                              0.093403
                                        -3.217 0.001303 **
                                        -2.720 0.006537 **
## factor(iid)403 -0.280331
                              0.103046
## factor(iid)404 -0.086279
                                        -0.864 0.387658
                              0.099868
## factor(iid)405 -0.424321
                              0.096447
                                        -4.400 1.10e-05 ***
## factor(iid)406 -0.182924
                              0.093210
                                        -1.962 0.049748 *
## factor(iid)407 -0.366237
                              0.093672
                                        -3.910 9.33e-05 ***
## factor(iid)408 -0.094105
                              0.095829
                                        -0.982 0.326129
## factor(iid)409 -0.177098
                              0.099881
                                        -1.773 0.076262 .
## factor(iid)410 -0.344544
                              0.099948
                                        -3.447 0.000570 ***
## factor(iid)411 -0.412723
                                        -3.975 7.11e-05 ***
                              0.103825
## factor(iid)412 -0.218275
                                        -2.035 0.041852 *
                              0.107240
## factor(iid)413 -0.450137
                                        -4.521 6.25e-06 ***
                              0.099555
## factor(iid)414 0.069743
                              0.099670
                                         0.700 0.484115
## factor(iid)415 -0.209544
                              0.101209
                                        -2.070 0.038455 *
## factor(iid)416 0.223272
                                         1.670 0.094896
                              0.133667
## factor(iid)417 -0.255274
                              0.133329
                                        -1.915 0.055586 .
                                        -3.490 0.000486 ***
## factor(iid)418 -0.466849
                              0.133764
## factor(iid)419 -0.299956
                              0.133746
                                        -2.243 0.024948 *
## factor(iid)420 -0.251607
                              0.125452
                                        -2.006 0.044941 *
## factor(iid)421 -0.120642
                              0.133125
                                        -0.906 0.364849
## factor(iid)422 0.227130
                              0.143945
                                         1.578 0.114639
## factor(iid)423 -0.160351
                              0.156930
                                        -1.022 0.306914
## factor(iid)424 0.012601
                              0.157183
                                         0.080 0.936106
## factor(iid)425 -0.262680
                              0.156937
                                        -1.674 0.094220
## factor(iid)426 -0.085091
                              0.143437
                                        -0.593 0.553047
## factor(iid)427 -0.347439
                              0.143524
                                        -2.421 0.015515 *
## factor(iid)428 -0.103121
                              0.144149
                                        -0.715 0.474401
## factor(iid)429 -0.155293
                              0.157134
                                        -0.988 0.323052
## factor(iid)430 -0.396839
                              0.098743
                                        -4.019 5.91e-05 ***
## factor(iid)431 -0.175511
                                        -1.840 0.065746
                              0.095362
## factor(iid)432 0.026004
                              0.099238
                                         0.262 0.793302
## factor(iid)433 -0.246779
                              0.095272
                                        -2.590 0.009612 **
## factor(iid)434 -0.358981
                              0.099207
                                        -3.619 0.000299 ***
## factor(iid)435 -0.142371
                                        -1.443 0.148981
                              0.098642
## factor(iid)436 -0.299911
                              0.099348
                                        -3.019 0.002548 **
## factor(iid)437 -0.172581
                              0.098649
                                        -1.749 0.080261 .
## factor(iid)438 -0.256511
                              0.102762
                                        -2.496 0.012579 *
## factor(iid)439 -0.203201
                              0.095744
                                        -2.122 0.033848 *
                                        -4.577 4.80e-06 ***
## factor(iid)440 -0.545900
                              0.119268
## factor(iid)441 -0.244664
                              0.118254
                                        -2.069 0.038589 *
## factor(iid)442 0.022767
                              0.112745
                                        0.202 0.839975
## factor(iid)443 -0.439737
                              0.125476 -3.505 0.000460 ***
```

```
## factor(iid)444 -0.469858
                              0.113269 -4.148 3.39e-05 ***
## factor(iid)445 -0.314137
                              0.125232
                                        -2.508 0.012151 *
## factor(iid)446 -0.065657
                              0.118156
                                        -0.556 0.578450
## factor(iid)447 -0.320559
                              0.113169
                                        -2.833 0.004632 **
## factor(iid)448 -0.079160
                              0.125515
                                        -0.631 0.528271
## factor(iid)449 -0.270561
                              0.118891
                                        -2.276 0.022897 *
## factor(iid)450 -0.209305
                              0.112653
                                        -1.858 0.063220 .
## factor(iid)451 -0.280810
                              0.118591
                                        -2.368 0.017920 *
## factor(iid)452 -0.229787
                              0.118381
                                        -1.941 0.052292 .
## factor(iid)453 -0.173268
                              0.118897
                                        -1.457 0.145084
## factor(iid)454 -0.400594
                              0.156810
                                       -2.555 0.010652 *
## factor(iid)455 -0.439657
                              0.157115
                                        -2.798 0.005152 **
## factor(iid)456 -0.264760
                              0.157115
                                        -1.685 0.092011 .
                              0.156849
## factor(iid)457 -0.437940
                                        -2.792 0.005252 **
## factor(iid)458 -0.022859
                                        -0.146 0.884290
                              0.157064
## factor(iid)459 -0.433837
                              0.157081
                                        -2.762 0.005764 **
                                        -2.066 0.038846 *
## factor(iid)460 -0.297699
                              0.144078
## factor(iid)461 -0.316449
                              0.143418
                                        -2.206 0.027386 *
## factor(iid)462 -0.111779
                              0.143683
                                        -0.778 0.436625
## factor(iid)463 -0.381851
                              0.144085
                                        -2.650 0.008064 **
## factor(iid)464 -0.291024
                              0.144130
                                        -2.019 0.043510 *
## factor(iid)465 -0.344913
                                        -2.206 0.027423 *
                              0.156356
## factor(iid)466 -0.482796
                              0.096420
                                        -5.007 5.67e-07 ***
## factor(iid)467 0.051161
                              0.099989
                                         0.512 0.608903
## factor(iid)468 -0.299589
                              0.096941
                                        -3.090 0.002007 **
## factor(iid)469 -0.138666
                              0.096418
                                        -1.438 0.150431
## factor(iid)470 -0.164107
                                        -1.747 0.080623
                              0.093917
## factor(iid)471 -0.349860
                              0.099462
                                        -3.518 0.000439 ***
## factor(iid)472 -0.302830
                              0.096253
                                        -3.146 0.001662 **
## factor(iid)473 -0.318327
                              0.092793
                                        -3.431 0.000606 ***
## factor(iid)474 -0.234163
                              0.096686
                                        -2.422 0.015467 *
## factor(iid)475 -0.329202
                              0.096194
                                        -3.422 0.000625 ***
## factor(iid)476 -0.347185
                              0.103183
                                        -3.365 0.000771 ***
## factor(iid)477 -0.437110
                              0.099529
                                        -4.392 1.14e-05 ***
                                        -3.886 0.000103 ***
## factor(iid)478 -0.375995
                              0.096753
## factor(iid)479 -0.464197
                              0.096527
                                        -4.809 1.55e-06 ***
## factor(iid)480 -0.307495
                              0.096717
                                        -3.179 0.001483 **
## factor(iid)481 -0.311871
                              0.095251
                                        -3.274 0.001065 **
## factor(iid)482 -0.112121
                                        -1.086 0.277481
                              0.103234
## factor(iid)483 -0.415689
                              0.095189
                                        -4.367 1.28e-05 ***
## factor(iid)484 -0.135572
                              0.095979
                                        -1.413 0.157847
## factor(iid)485 -0.169525
                                        -1.792 0.073175
                              0.094600
## factor(iid)486 -0.396953
                              0.099279
                                        -3.998 6.45e-05 ***
## factor(iid)487 -0.284014
                              0.099114
                                        -2.866 0.004176 **
## factor(iid)488 -0.195317
                              0.095071
                                        -2.054 0.039973 *
## factor(iid)489 0.060922
                              0.099376
                                         0.613 0.539870
## factor(iid)490 -0.250018
                              0.102412
                                        -2.441 0.014662 *
## factor(iid)491 -0.202722
                              0.096487
                                        -2.101 0.035677 *
## factor(iid)492 0.013151
                              0.096219
                                         0.137 0.891288
## factor(iid)493 -0.380446
                              0.103231
                                        -3.685 0.000230 ***
## factor(iid)494 -0.272415
                              0.099077
                                        -2.750 0.005985 **
## factor(iid)495 -0.204358
                              0.102140
                                        -2.001 0.045459 *
## factor(iid)496 -0.253041
                              0.175705
                                        -1.440 0.149873
## factor(iid)497 -0.434656
                              0.133324 -3.260 0.001119 **
```

```
## factor(iid)498 -0.434436
                              0.143863 -3.020 0.002539 **
## factor(iid)499 -0.103126
                              0.133490
                                        -0.773 0.439825
## factor(iid)500 -0.249030
                              0.143919
                                        -1.730 0.083615 .
## factor(iid)501 -0.277849
                              0.143628
                                        -1.935 0.053094
## factor(iid)502 -0.339252
                              0.143855
                                        -2.358 0.018389 *
## factor(iid)503 -0.260435
                              0.143718
                                        -1.812 0.070013 .
## factor(iid)504 -0.069940
                              0.143717
                                        -0.487 0.626523
## factor(iid)505 -0.344410
                              0.157120
                                        -2.192 0.028414 *
## factor(iid)506 -0.248089
                              0.157352
                                        -1.577 0.114925
## factor(iid)507 -0.286346
                              0.143889
                                        -1.990 0.046628 *
## factor(iid)508 -0.188639
                              0.143361
                                        -1.316 0.188275
## factor(iid)509 -0.066323
                              0.082757
                                        -0.801 0.422915
## factor(iid)510 -0.168743
                              0.083579
                                        -2.019 0.043532 *
                              0.081232
## factor(iid)511 -0.174445
                                        -2.147 0.031793 *
## factor(iid)512 -0.356558
                                        -3.953 7.80e-05 ***
                              0.090199
## factor(iid)513 -0.156154
                              0.081597
                                        -1.914 0.055699
## factor(iid)514 -0.366013
                              0.078790
                                        -4.645 3.46e-06 ***
## factor(iid)515 -0.346685
                              0.085055
                                        -4.076 4.64e-05 ***
## factor(iid)516 -0.132194
                              0.081184
                                        -1.628 0.103505
## factor(iid)517 -0.367130
                              0.086783
                                        -4.230 2.36e-05 ***
## factor(iid)518 -0.151543
                              0.079486
                                        -1.907 0.056623 .
## factor(iid)519 -0.380273
                                        -4.479 7.62e-06 ***
                              0.084895
## factor(iid)520 -0.378013
                                        -4.560 5.20e-06 ***
                              0.082892
## factor(iid)521 -0.071676
                              0.079289
                                        -0.904 0.366037
## factor(iid)522 -0.180590
                              0.077865
                                        -2.319 0.020411 *
## factor(iid)523 -0.246869
                              0.078552
                                        -3.143 0.001681 **
## factor(iid)524 0.212109
                                         2.537 0.011217 *
                              0.083620
## factor(iid)525 -0.325325
                              0.084323
                                        -3.858 0.000115 ***
                                        -3.043 0.002353 **
## factor(iid)526 -0.250721
                              0.082397
## factor(iid)527 -0.334667
                              0.080172
                                        -4.174 3.03e-05 ***
## factor(iid)528 -0.401471
                              0.084836
                                        -4.732 2.27e-06 ***
## factor(iid)529 -0.217212
                              0.081047
                                        -2.680 0.007380 **
## factor(iid)530 -0.202942
                              0.081039
                                        -2.504 0.012296 *
## factor(iid)531 -0.286015
                              0.079345
                                        -3.605 0.000315 ***
## factor(iid)532 -0.101932
                              0.081216
                                        -1.255 0.209499
                                        -3.077 0.002097 **
## factor(iid)533 -0.246927
                              0.080237
## factor(iid)534 -0.088777
                              0.084644
                                        -1.049 0.294298
## factor(iid)535 -0.058625
                                        -0.721 0.471050
                              0.081332
## factor(iid)536 -0.225802
                              0.087052
                                        -2.594 0.009511 **
                                        -3.407 0.000662 ***
## factor(iid)537 -0.296488
                              0.087034
## factor(iid)538 -0.191452
                              0.099062
                                        -1.933 0.053323 .
## factor(iid)539 -0.260503
                                        -3.081 0.002069 **
                              0.084542
## factor(iid)540 -0.262599
                              0.084234
                                        -3.117 0.001832 **
## factor(iid)541 -0.272934
                              0.082594
                                        -3.305 0.000957 ***
## factor(iid)542 -0.130309
                              0.089313
                                        -1.459 0.144608
## factor(iid)543 -0.355836
                                        -4.102 4.14e-05 ***
                              0.086744
## factor(iid)544 -0.221536
                              0.086608
                                        -2.558 0.010553 *
## factor(iid)545 -0.220189
                              0.102353
                                        -2.151 0.031491 *
## factor(iid)546 -0.149464
                              0.090125
                                        -1.658 0.097283 .
## factor(iid)547 -0.307022
                              0.082715
                                        -3.712 0.000208 ***
## factor(iid)548 -0.182467
                              0.082760
                                        -2.205 0.027504 *
## factor(iid)549 -0.221287
                              0.089535
                                        -2.472 0.013480 *
## factor(iid)550 -0.142962
                              0.078616
                                        -1.818 0.069036 .
## factor(iid)551 -0.280540
                              0.084896 -3.304 0.000957 ***
```

```
## factor(iid)552 -0.179660
                              0.084716 -2.121 0.033982 *
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## (Dispersion parameter for gaussian family taken to be 0.1204547)
##
##
       Null deviance: 1213.00 on 7031 degrees of freedom
## Residual deviance: 779.82 on 6474 degrees of freedom
     (1347 observations deleted due to missingness)
## AIC: 5607.8
##
## Number of Fisher Scoring iterations: 2
# According to the summary(mod4), we know that mod4 is varied by person
  5. Fit a multilevel model, allowing the intercept and the coefficients for the 6 ratings to vary by the rater i.
mod5 <- glmer(match~(1+attr_o+sinc_o+intel_o+fun_o+amb_o+shar_o|iid) + attr_o + sinc_o + intel_o + fun_
## Warning in glmer(match ~ (1 + attr_o + sinc_o + intel_o + fun_o + amb_o
## + : calling glmer() with family=gaussian (identity link) as a shortcut to
## lmer() is deprecated; please call lmer() directly
## Warning in optwrap(optimizer, devfun, getStart(start, rho$lower, rho$pp), :
## convergence code 1 from bobyqa: bobyqa -- maximum number of function
## evaluations exceeded
## Warning in checkConv(attr(opt, "derivs"), opt$par, ctrl =
## control$checkConv, : Model failed to converge with max|grad| = 0.220793
## (tol = 0.002, component 1)
## Warning in checkConv(attr(opt, "derivs"), opt$par, ctrl = control$checkConv, : Model is nearly unide:
## - Rescale variables?
summary(mod5)
## Linear mixed model fit by REML ['lmerMod']
## match ~ (1 + attr_o + sinc_o + intel_o + fun_o + amb_o + shar_o |
##
       iid) + attr_o + sinc_o + intel_o + fun_o + amb_o + shar_o
##
      Data: dating
##
## REML criterion at convergence: 5231.8
##
## Scaled residuals:
                1Q Median
                                3Q
                                        Max
## -2.5338 -0.5433 -0.2823 -0.0036 3.4790
##
## Random effects:
                         Variance Std.Dev. Corr
   Groups
##
   iid
             (Intercept) 2.767e-02 0.166351
##
             attr_o
                         2.713e-04 0.016471 -0.86
##
                         6.373e-06 0.002525 -0.12 -0.40
             sinc o
##
             intel o
                         8.576e-06 0.002928 -0.32 -0.21 0.98
##
             fun o
                         1.406e-04 0.011856 -1.00 0.82 0.19 0.38
##
             amb o
                         2.328e-05 0.004825 0.87 -0.50 -0.59 -0.74 -0.90
##
             {\tt shar}_{\tt o}
                         4.079e-04 0.020196 -0.98 0.76 0.29 0.48 0.99
```

1.140e-01 0.337674

Residual

```
##
##
##
##
##
##
##
##
   -0.94
##
## Number of obs: 7031, groups: iid, 551
## Fixed effects:
                 Estimate Std. Error t value
## (Intercept) -0.2554875 0.0227299 -11.240
                                       7.947
## attr_o
               0.0228844
                           0.0028798
## sinc_o
               -0.0009864
                           0.0033235
                                      -0.297
## intel_o
               0.0098541
                           0.0040909
                                       2.409
## fun o
                0.0224552
                          0.0032219
                                       6.970
               -0.0091145 0.0031188 -2.922
## amb o
## shar o
                0.0241746 0.0026831
                                       9.010
##
## Correlation of Fixed Effects:
           (Intr) attr_o sinc_o intel_ fun_o amb_o
##
## attr o -0.245
## sinc o -0.169 -0.099
## intel_o -0.327 -0.039 -0.481
         -0.061 -0.292 -0.152 -0.077
## fun_o
## amb o
          -0.120 -0.016 -0.004 -0.428 -0.150
## shar_o -0.086 -0.094 -0.037 0.009 -0.294 -0.149
## convergence code: 1
## Model failed to converge with max|grad| = 0.220793 (tol = 0.002, component 1)
## Model is nearly unidentifiable: very large eigenvalue
## - Rescale variables?
  6. Compare the inferences from the multilevel model in (5) to the no-pooling model in (4) and the
    complete-pooling model from part (1) of the previous exercise.
anova(mod5,mod4,mod1)
## refitting model(s) with ML (instead of REML)
## Warning in optwrap(optimizer, devfun, x@theta, lower = x@lower, calc.derivs
## = TRUE, : convergence code 1 from bobyqa: bobyqa -- maximum number of
## function evaluations exceeded
## Data: dating
## Models:
## mod1: match ~ attr_o + sinc_o + intel_o + fun_o + amb_o + shar_o
## mod5: match ~ (1 + attr_o + sinc_o + intel_o + fun_o + amb_o + shar_o |
## mod5:
             iid) + attr_o + sinc_o + intel_o + fun_o + amb_o + shar_o
## mod4: match ~ attr_o + sinc_o + intel_o + fun_o + amb_o + shar_o +
## mod4:
             factor(iid) - 1
##
               AIC
                      BIC logLik deviance Chisq Chi Df Pr(>Chisq)
## mod1
         7 5625.0 5673.0 -2805.5
                                    5611.0
## mod5
        36 5236.0 5482.9 -2582.0
                                    5164.0 447.01
                                                       29 < 2.2e-16 ***
## mod4 558 5607.8 9434.6 -2245.9
                                    4491.8 672.14
                                                      522 9.185e-06 ***
```

```
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
```