

MA684_homework_08

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Getting to know stan

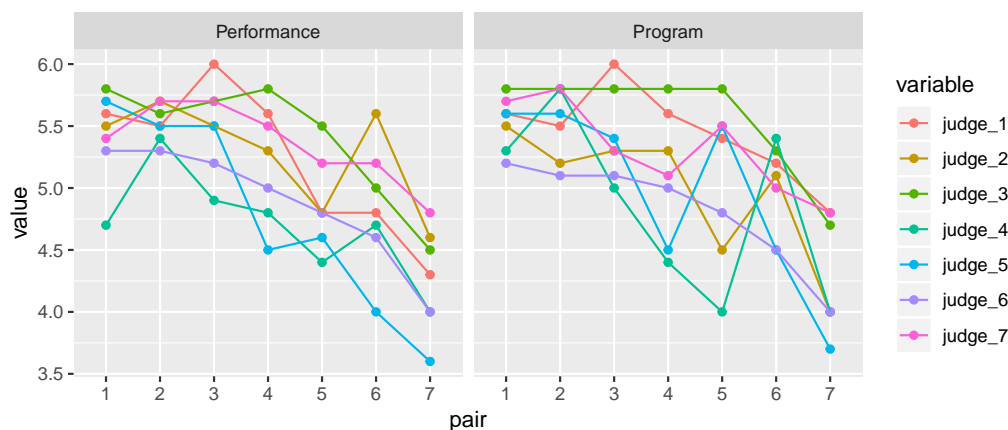
Read through the tutorial on Stan <https://github.com/stan-dev/rstan/wiki/RStan-Getting-Started>

- 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>



##	Program	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.

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

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

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

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)

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);
}
"

```

```

pilots <- read.table ("http://www.stat.columbia.edu/~gelman/arm/examples/pilots/pilots.dat",
header=TRUE)

```

```

flight_simulator.sfl <- 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}, \dots, 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),data=dating,family=binomial)

```

```

## 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.

```

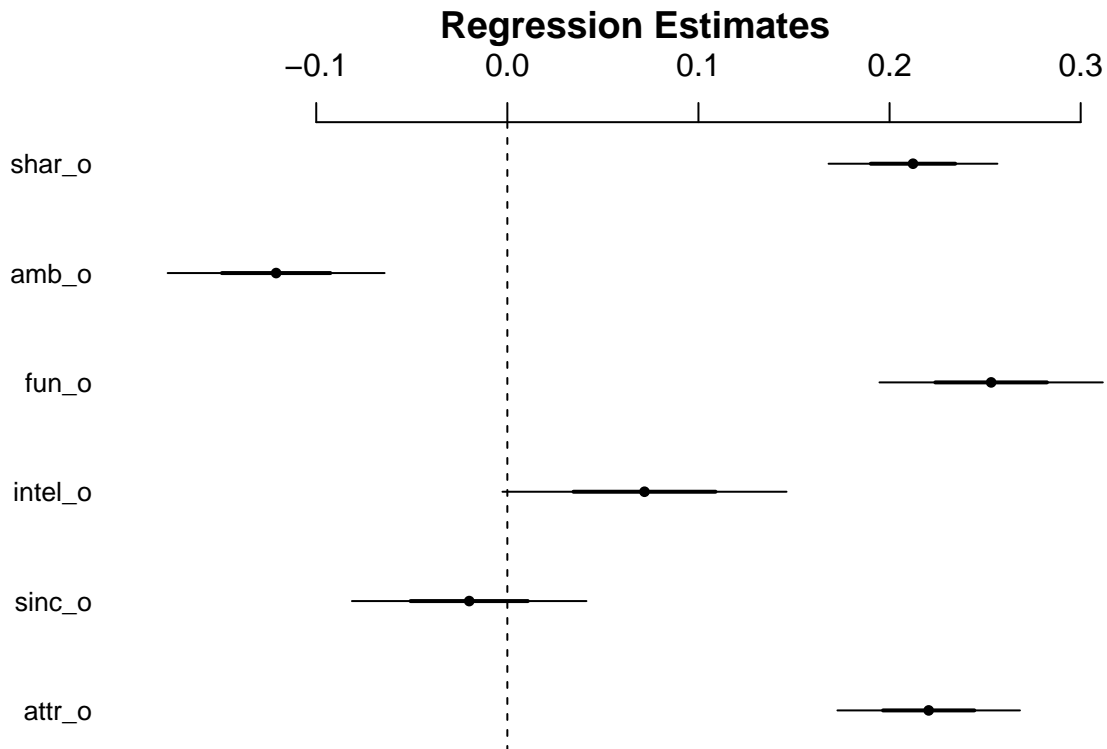
mod1<- glm(match~attr_o +sinc_o +intel_o +fun_o +amb_o +shar_o,data=dating,family=binomial)
summary(mod1)

```

```

##
## Call:
## glm(formula = match ~ attr_o + sinc_o + intel_o + fun_o + amb_o +
##      shar_o, family = binomial, data = dating)
##
## Deviance Residuals:
##      Min       1Q   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 ***
## amb_o      -0.12099    0.02838  -4.264 2.01e-05 ***
## shar_o      0.21225    0.02209   9.608 < 2e-16 ***
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 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 6.25%(0.25/4) higher 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

- 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_o)
```

```
## 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 )
## Formula:
## 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, nAGQ0initStep = 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      Max
## -1.4698 -0.4750 -0.3192 -0.1686 12.8750
##
## Random effects:
##   Groups Name      Variance Std.Dev.
##   id      (Intercept) 0.00373  0.06107
## Number of obs: 7030, groups: id, 22
##
## Fixed effects:
##              Estimate Std. Error z value Pr(>|z|)
## (Intercept)  -2.056248   0.080651 -25.496 < 2e-16 ***
## gender        0.137380   0.069084   1.989  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_)
## gender        -0.430
## 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(match=1)=invlogit(-2.05+0.14*gender+0.01*partner+0.45*scale(attr)-0.03*scale(sinc)+0.10*scale(intel)+0.50*scale(fun))
# 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 increase in partner 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(amb_o) +scale(shar_o) + (1|idg), data=dating, family=binomial)
```

```
## 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
## 5623.0   5698.4 -2800.5   5601.0     7019
##
## Scaled residuals:
##      Min       1Q   Median       3Q      Max
## -1.4681 -0.4742 -0.3173 -0.1655 12.7504
##
## Random effects:
## Groups Name      Variance Std.Dev.
## idg      (Intercept) 2.234e-02 1.495e-01
## id       (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 ***
## gender       0.139343   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   0.058140  1.750   0.0801 .
## scale(fun_o)  0.503288   0.057527  8.749  < 2e-16 ***
## scale(amb_o)  -0.228242   0.051469 -4.435 9.23e-06 ***
## scale(shar_o)  0.459609   0.047901  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_)
## gender       -0.474
## partner      -0.678 -0.008
## 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 -0.190
## 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)

#  $P(\text{match}=1) = \text{invlogit}(-2.07 + 0.14 \cdot \text{gender} + 0.01 \cdot \text{partner} + 0.45 \cdot \text{scale}(\text{attr}) - 0.03 \cdot \text{scale}(\text{sinc}) + 0.10 \cdot \text{scale}(\text{intel}) - 0.04 \cdot \text{scale}(\text{fun}) + 0.01 \cdot \text{scale}(\text{amb}) - 0.01 \cdot \text{scale}(\text{shr}))$ 
# Interpretation: If 8 indicators are all zero, then the probability is  $\text{invlogit}(-2.07)$ 
# Each increase in gender will lead to 3.5% (0.14/4) higher match
# Each increase in partner 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}, \dots, 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)
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 ***
## sinc_o         -0.000147   0.003649  -0.040 0.967862
## intel_o         0.009067   0.004448   2.039 0.041531 *
## fun_o          0.022280   0.003572   6.238 4.71e-10 ***
## amb_o         -0.010302   0.003378  -3.050 0.002298 **
## shar_o         0.024432   0.002689   9.085 < 2e-16 ***
## factor(iid)1   -0.074956   0.112775  -0.665 0.506298
## factor(iid)2   -0.293962   0.112862  -2.605 0.009219 **
## factor(iid)3   -0.425215   0.118100  -3.600 0.000320 ***
## factor(iid)4   -0.291306   0.112686  -2.585 0.009756 **
## 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 *
## factor(iid)9    0.217615   0.112563   1.933 0.053246 .
## factor(iid)10  -0.164249   0.124554  -1.319 0.187318
```

```

## factor(iid)11 -0.377358 0.118491 -3.185 0.001456 **
## factor(iid)12 -0.258591 0.118635 -2.180 0.029313 *
## factor(iid)13 -0.081763 0.118533 -0.690 0.490353
## 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
## factor(iid)24 -0.428757 0.099222 -4.321 1.58e-05 ***
## factor(iid)25 -0.462577 0.103342 -4.476 7.73e-06 ***
## factor(iid)26 -0.486934 0.103345 -4.712 2.51e-06 ***
## factor(iid)27 -0.406944 0.103377 -3.937 8.35e-05 ***
## factor(iid)28 -0.350108 0.095666 -3.660 0.000255 ***
## 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 ***
## factor(iid)32 -0.437958 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 *
## factor(iid)37 -0.179383 0.107054 -1.676 0.093859 .
## 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 0.084575 -4.332 1.50e-05 ***
## factor(iid)49 -0.072740 0.090200 -0.806 0.420024
## factor(iid)50 -0.192021 0.090145 -2.130 0.033198 *
## factor(iid)51 -0.262670 0.086593 -3.033 0.002428 **
## factor(iid)52 -0.250696 0.089347 -2.806 0.005033 **
## factor(iid)53 -0.329832 0.092962 -3.548 0.000391 ***
## factor(iid)54 -0.313747 0.086692 -3.619 0.000298 ***
## factor(iid)55 -0.242870 0.087268 -2.783 0.005401 **
## factor(iid)56 -0.319433 0.118286 -2.701 0.006941 **
## factor(iid)57 -0.261929 0.117876 -2.222 0.026313 *
## 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 0.124573 -1.866 0.062114 .
## 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 **
## factor(iid)67 -0.134963 0.133536 -1.011 0.312204
## factor(iid)68 -0.356870 0.112244 -3.179 0.001483 **
## 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
## factor(iid)78 -0.221233 0.098517 -2.246 0.024761 *
## factor(iid)79 -0.235678 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 **
## factor(iid)82 -0.097744 0.092655 -1.055 0.291498
## 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 ***
## factor(iid)86 0.066668 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 **
## factor(iid)91 -0.049438 0.093914 -0.526 0.598613
## 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 0.089549 -2.777 0.005499 **
## 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 0.095724 -3.968 7.33e-05 ***
## factor(iid)107 0.061738 0.090675 0.681 0.495977
## factor(iid)108 -0.236156 0.085465 -2.763 0.005740 **
## 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 *
## factor(iid)115 -0.151896 0.118043 -1.287 0.198217
## 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

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## 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 *
## factor(iid)134 -0.044731 0.202116 -0.221 0.824854
## 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 0.099027 -2.971 0.002977 **
## 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 0.099664 -3.911 9.28e-05 ***
## factor(iid)158 -0.271688 0.107085 -2.537 0.011200 *
## factor(iid)159 -0.227164 0.107481 -2.114 0.034594 *
## factor(iid)160 -0.272577 0.096425 -2.827 0.004716 **
## factor(iid)161 -0.364472 0.096572 -3.774 0.000162 ***
## factor(iid)162 -0.233301 0.103001 -2.265 0.023543 *
## factor(iid)163 -0.263187 0.096117 -2.738 0.006195 **
## factor(iid)164 -0.382558 0.099639 -3.839 0.000124 ***
## factor(iid)165 -0.221929 0.107220 -2.070 0.038506 *
## factor(iid)166 -0.170779 0.107574 -1.588 0.112437
## 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

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## 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 *
## factor(iid)188 -0.247269 0.117523 -2.104 0.035416 *
## 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 .
## factor(iid)192 -0.384085 0.118221 -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 0.083209 -3.023 0.002510 **
## 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 0.085424 -3.451 0.000562 ***
## factor(iid)201 -0.375798 0.083083 -4.523 6.20e-06 ***
## factor(iid)202 -0.332314 0.082971 -4.005 6.27e-05 ***
## 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 0.083036 -3.833 0.000128 ***
## factor(iid)212 -0.051122 0.083318 -0.614 0.539517
## 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 0.085948 -2.303 0.021306 *
## 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 **
## factor(iid)219 -0.077576 0.096605 -0.803 0.421992
## 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 **

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## factor(iid)228 -0.317723 0.096504 -3.292 0.000999 ***
## factor(iid)229 -0.336027 0.093738 -3.585 0.000340 ***
## factor(iid)230 -0.147904 0.089756 -1.648 0.099435 .
## factor(iid)231 -0.252301 0.090170 -2.798 0.005156 **
## 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 *
## factor(iid)241 -0.117741 0.143846 -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 .
## factor(iid)252 -0.331396 0.087669 -3.780 0.000158 ***
## factor(iid)253 -0.170758 0.089139 -1.916 0.055455 .
## factor(iid)254 -0.412134 0.085315 -4.831 1.39e-06 ***
## factor(iid)255 -0.355919 0.084205 -4.227 2.40e-05 ***
## factor(iid)256 -0.258408 0.087649 -2.948 0.003208 **
## 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 0.088272 -1.568 0.116874
## factor(iid)270 -0.137250 0.085131 -1.612 0.106961
## factor(iid)271 -0.295096 0.084513 -3.492 0.000483 ***
## 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 **

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## 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 ***
## factor(iid)287 -0.285403 0.081877 -3.486 0.000494 ***
## 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 ***
## factor(iid)295 -0.362203 0.106696 -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 0.099024 -3.600 0.000321 ***
## 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 0.103368 -2.794 0.005215 **
## factor(iid)309 -0.312259 0.103652 -3.013 0.002600 **
## 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
## factor(iid)317 -0.277869 0.103810 -2.677 0.007454 **
## factor(iid)318 -0.378026 0.099277 -3.808 0.000142 ***
## factor(iid)319 -0.149743 0.102908 -1.455 0.145689
## factor(iid)320 -0.385163 0.102895 -3.743 0.000183 ***
## 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 0.125286 -0.935 0.349954
## 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 *

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## 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 ***
## factor(iid)349 -0.064961 0.090763 -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 *
## factor(iid)362 -0.174593 0.090093 -1.938 0.052677 .
## factor(iid)363 -0.229422 0.089874 -2.553 0.010712 *
## 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 0.104229 -2.892 0.003845 **
## 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 0.095382 -3.115 0.001847 **
## 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 **
## factor(iid)382 -0.152386 0.092643 -1.645 0.100046
## factor(iid)383 -0.260708 0.102907 -2.533 0.011318 *
## factor(iid)384 -0.167522 0.093037 -1.801 0.071813 .
## 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 0.099316 -1.917 0.055319 .
## factor(iid)394 -0.398336 0.095477 -4.172 3.06e-05 ***
## factor(iid)395 -0.261360 0.095467 -2.738 0.006204 **
## 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 **
## factor(iid)403 -0.280331 0.103046 -2.720 0.006537 **
## factor(iid)404 -0.086279 0.099868 -0.864 0.387658
## 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 0.103825 -3.975 7.11e-05 ***
## factor(iid)412 -0.218275 0.107240 -2.035 0.041852 *
## factor(iid)413 -0.450137 0.099555 -4.521 6.25e-06 ***
## 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 0.133667 1.670 0.094896 .
## factor(iid)417 -0.255274 0.133329 -1.915 0.055586 .
## factor(iid)418 -0.466849 0.133764 -3.490 0.000486 ***
## 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 0.095362 -1.840 0.065746 .
## 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 0.098642 -1.443 0.148981
## 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 *
## factor(iid)440 -0.545900 0.119268 -4.577 4.80e-06 ***
## 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 .
## factor(iid)457 -0.437940 0.156849 -2.792 0.005252 **
## factor(iid)458 -0.022859 0.157064 -0.146 0.884290
## factor(iid)459 -0.433837 0.157081 -2.762 0.005764 **
## factor(iid)460 -0.297699 0.144078 -2.066 0.038846 *
## 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 0.156356 -2.206 0.027423 *
## 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 0.093917 -1.747 0.080623 .
## 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 ***
## factor(iid)478 -0.375995 0.096753 -3.886 0.000103 ***
## 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 0.103234 -1.086 0.277481
## 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 0.094600 -1.792 0.073175 .
## 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 *
## factor(iid)511 -0.174445 0.081232 -2.147 0.031793 *
## factor(iid)512 -0.356558 0.090199 -3.953 7.80e-05 ***
## 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 0.084895 -4.479 7.62e-06 ***
## factor(iid)520 -0.378013 0.082892 -4.560 5.20e-06 ***
## 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 0.083620 2.537 0.011217 *
## factor(iid)525 -0.325325 0.084323 -3.858 0.000115 ***
## factor(iid)526 -0.250721 0.082397 -3.043 0.002353 **
## 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
## factor(iid)533 -0.246927 0.080237 -3.077 0.002097 **
## factor(iid)534 -0.088777 0.084644 -1.049 0.294298
## factor(iid)535 -0.058625 0.081332 -0.721 0.471050
## factor(iid)536 -0.225802 0.087052 -2.594 0.009511 **
## factor(iid)537 -0.296488 0.087034 -3.407 0.000662 ***
## factor(iid)538 -0.191452 0.099062 -1.933 0.053323 .
## factor(iid)539 -0.260503 0.084542 -3.081 0.002069 **
## 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 0.086744 -4.102 4.14e-05 ***
## 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 '**' 0.01 '*' 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_o + amb_o + shar_o | iid, data=dating, family="gaussian")
```

```
## 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 unidentifiable:
## - Rescale variables?
```

```
summary(mod5)
```

```
## Linear mixed model fit by REML ['lmerMod']
## Formula:
## 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:
##      Min       1Q   Median       3Q      Max
## -2.5338 -0.5433 -0.2823 -0.0036  3.4790
##
## Random effects:
## Groups   Name                Variance Std.Dev. Corr
## iid      (Intercept)  2.767e-02 0.166351
##          attr_o       2.713e-04 0.016471 -0.86
##          sinc_o       6.373e-06 0.002525 -0.12 -0.40
##          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
##          shar_o      4.079e-04 0.020196 -0.98  0.76  0.29  0.48  0.99
## Residual          1.140e-01 0.337674
```

```
##
##
##
##
##
##
## -0.94
##
## Number of obs: 7031, groups: iid, 551
##
## Fixed effects:
##           Estimate Std. Error t value
## (Intercept) -0.2554875  0.0227299 -11.240
## attr_o      0.0228844  0.0028798   7.947
## sinc_o     -0.0009864  0.0033235  -0.297
## intel_o     0.0098541  0.0040909   2.409
## fun_o       0.0224552  0.0032219   6.970
## amb_o      -0.0091145  0.0031188  -2.922
## 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
## fun_o   -0.061 -0.292 -0.152 -0.077
## 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
##           Df      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 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
```