

practical_exercise_2, Methods 3, 2021, autumn semester

Jørgen Højlund Wibe

September 29 2021

Assignment 1: Using mixed effects modelling to model hierarchical data

In this assignment we will be investigating the *politeness* dataset of Winter and Grawunder (2012) and apply basic methods of multilevel modelling.

Dataset

The dataset has been shared on GitHub, so make sure that the csv-file is on your current path. Otherwise you can supply the full path.

```
politeness <- read.csv('politeness.csv') ## read in data
```

Exercises and objectives

The objectives of the exercises of this assignment are:

- 1) Learning to recognize hierarchical structures within datasets and describing them
- 2) Creating simple multilevel models and assessing their fitness
- 3) Write up a report about the findings of the study

REMEMBER: In your report, make sure to include code that can reproduce the answers requested in the exercises below

REMEMBER: This assignment will be part of your final portfolio

Exercise 1 - describing the dataset and making some initial plots

- 1) Describe the dataset, such that someone who happened upon this dataset could understand the variables and what they contain
 - i. Also consider whether any of the variables in *politeness* should be encoded as factors or have the factor encoding removed.

Description of dataset

The following exercise will investigate the 'politeness dataset' from a study by Grawunder and Winter (2012). The study investigates the relationship between the pitch (i.e., frequency) of a voice and the politeness in the Korean formal and informal speech.

The following are the variables involved in the study: *subject*: Participants involved in the experiment *gender*: Sex is represented as “F” and “M” *scenario*: *attitude*: The attitude of the message, to which the participants had to respond: Either informal (inf) or polite (pol). *total_duration*: Duration of each response *f0mn*: Pitch response: Measured as a mean pitch in Herz over the different utterances. *hiss_count*: Unexpectedly, formality also affected breathing patterns, leading to a noticeable increase in the amount of loud “hissing” breath intakes in formal speech.

The gender and attitude variables are interpreted as characters by R. To make the models more interpretable it is preferable to recode the classes to factor:

```
# Preparing data
politeness$gender <- as.factor(politeness$gender)
politeness$attitude <- as.factor(politeness$attitude)
```

- 2) Create a new data frame that just contains the subject *F1* and 2.1 run two linear models; 2.2.1 one that expresses *f0mn* as dependent on *scenario* as an integer; and 2.2.2. one that expresses *f0mn* as dependent on *scenario* encoded as a factor
 - i. Include the model matrices, *X* from the General Linear Model, for these two models in your report and describe the different interpretations of *scenario* that these entail
 - ii. Which coding of *scenario*, as a factor or not, is more fitting?

```
# Creating a new df, only containing data on subject F1
politeness_F1 <- politeness %>%
  filter(subject == "F1")
```

```
# Linear model 1
mod_1 <- lm(f0mn ~ scenario, data = politeness_F1)
summary(mod_1)
```

```
##
## Call:
## lm(formula = f0mn ~ scenario, data = politeness_F1)
##
## Residuals:
##      Min       1Q   Median       3Q      Max
## -44.836 -36.807   6.686  20.918  46.421
##
## Coefficients:
##              Estimate Std. Error t value Pr(>|t|)
## (Intercept)  262.621     20.616  12.738 2.48e-08 ***
## scenario     -6.886       4.610  -1.494   0.161
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 34.5 on 12 degrees of freedom
## Multiple R-squared:  0.1568, Adjusted R-squared:  0.0865
## F-statistic: 2.231 on 1 and 12 DF,  p-value: 0.1611
```

```
## Printing design matrix for model 1
model.matrix(mod_1)
```

```
##      (Intercept) scenario
```

```
## 1      1      1
## 2      1      1
## 3      1      2
## 4      1      2
## 5      1      3
## 6      1      3
## 7      1      4
## 8      1      4
## 9      1      5
## 10     1      5
## 11     1      6
## 12     1      6
## 13     1      7
## 14     1      7
## attr("assign")
## [1] 0 1
```

```
# Linear model 2
## Converting scenario to a factor
politeness_F1$scenario_as.f <- as.factor(politeness_F1$scenario)

mod_2 <- lm(f0mn ~ scenario_as.f, data = politeness_F1)
summary(mod_2)
```

```
##
## Call:
## lm(formula = f0mn ~ scenario_as.f, data = politeness_F1)
##
## Residuals:
##      Min       1Q   Median       3Q      Max
## -37.50 -13.86   0.00  13.86  37.50
##
## Coefficients:
##              Estimate Std. Error t value Pr(>|t|)
## (Intercept)    212.75     20.35   10.453  1.6e-05 ***
## scenario_as.f2    62.40     28.78    2.168   0.0668 .
## scenario_as.f3    35.35     28.78    1.228   0.2591
## scenario_as.f4    53.75     28.78    1.867   0.1041
## scenario_as.f5    27.30     28.78    0.948   0.3745
## scenario_as.f6    -7.55     28.78   -0.262   0.8006
## scenario_as.f7   -14.95     28.78   -0.519   0.6195
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 28.78 on 7 degrees of freedom
## Multiple R-squared:  0.6576, Adjusted R-squared:  0.364
## F-statistic:  2.24 on 6 and 7 DF, p-value: 0.1576
```

```
## Printing design matrix for model 2
model.matrix(mod_2)
```

```
##      (Intercept) scenario_as.f2 scenario_as.f3 scenario_as.f4 scenario_as.f5
## 1      1      0      0      0      0
```

```
## 2      1      0      0      0      0
## 3      1      1      0      0      0
## 4      1      1      0      0      0
## 5      1      0      1      0      0
## 6      1      0      1      0      0
## 7      1      0      0      1      0
## 8      1      0      0      1      0
## 9      1      0      0      0      1
## 10     1      0      0      0      1
## 11     1      0      0      0      0
## 12     1      0      0      0      0
## 13     1      0      0      0      0
## 14     1      0      0      0      0
##      scenario_as.f6 scenario_as.f7
## 1      0      0
## 2      0      0
## 3      0      0
## 4      0      0
## 5      0      0
## 6      0      0
## 7      0      0
## 8      0      0
## 9      0      0
## 10     0      0
## 11     1      0
## 12     1      0
## 13     0      1
## 14     0      1
## attr("assign")
## [1] 0 1 1 1 1 1 1
## attr("contrasts")
## attr("contrasts")$scenario_as.f
## [1] "contr.treatment"
```

Explanation The model matrix from `mod_1` is problematic in regards to a linear regression, since all the values are weighted hierachical which we are not interested in. When looking at the model matrix from `mod_2`, we account for this we make the different scenarios into flag variables to make sure they are all equally weighted.

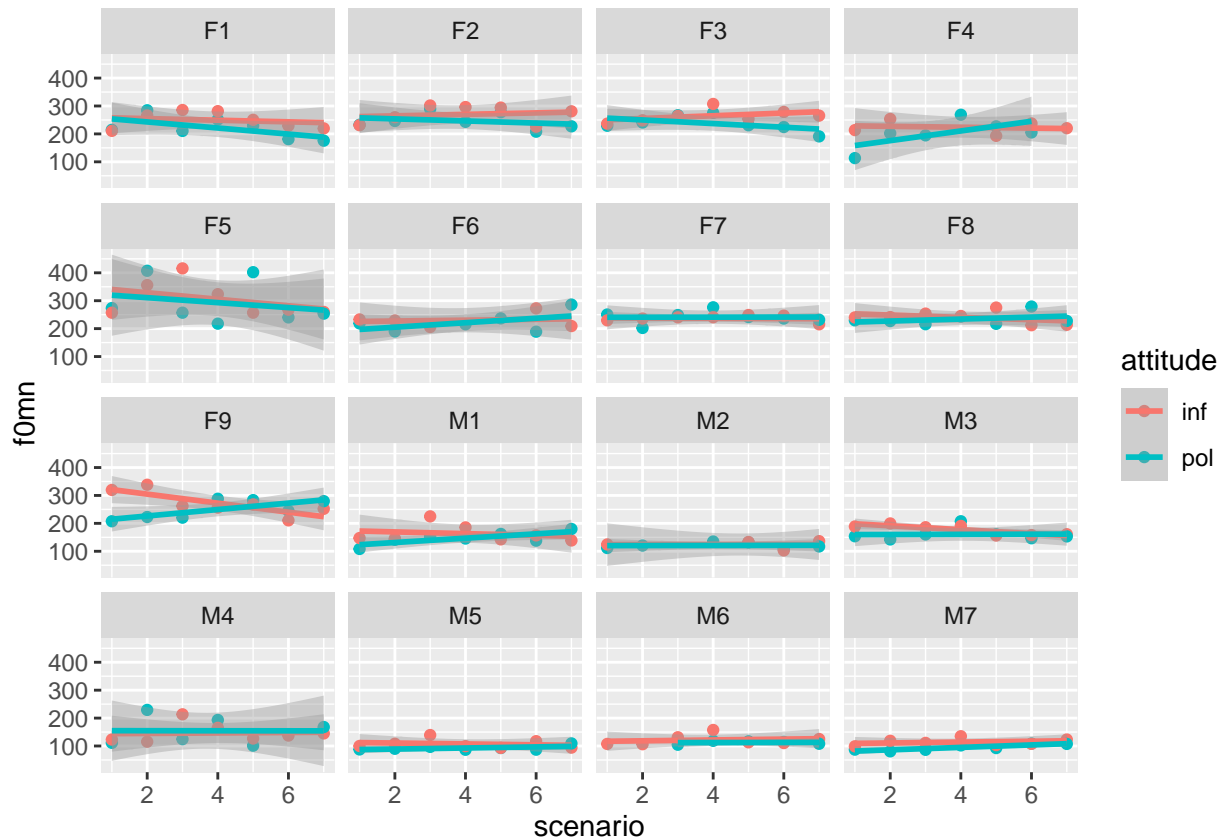
- 3) Make a plot that includes a subplot for each subject that has *scenario* on the x-axis and *f0mn* on the y-axis and where points are colour coded according to *attitude*
 - i. Describe the differences between subjects

```
# Plot
ggplot(politeness, aes(scenario, f0mn, color = attitude))+
  geom_point()+
  facet_wrap(~subject)+
  geom_smooth(method = lm)
```

```
## 'geom_smooth()' using formula 'y ~ x'
```

```
## Warning: Removed 12 rows containing non-finite values (stat_smooth).
```

Warning: Removed 12 rows containing missing values (geom_point).



One obvious difference between subjects are the general difference in level of pitch between males and females. Females pitch are higher. To statistically test this difference we would have to run a t-test, but due to the scope of this assignment, we will leave it be.

Exercise 2 - comparison of models

- 1) Build four models and do some comparisons
 - i. a single level model that models *f0mn* as dependent on *gender*
 - ii. a two-level model that adds a second level on top of i. where unique intercepts are modelled for each *scenario*
 - iii. a two-level model that only has *subject* as an intercept
 - iv. a two-level model that models intercepts for both *scenario* and *subject*

Building models

```
# Model 1
modell1 <- lm(f0mn ~ gender, data = politeness)
summary(modell1)
```

```
##
## Call:
## lm(formula = f0mn ~ gender, data = politeness)
##
```

```
## Residuals:
##      Min       1Q   Median       3Q      Max
## -134.283  -24.928   -6.783   20.517  168.217
##
## Coefficients:
##              Estimate Std. Error t value Pr(>|t|)
## (Intercept)   247.583      3.588   69.01  <2e-16 ***
## genderM      -115.821      5.476  -21.15  <2e-16 ***
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 39.46 on 210 degrees of freedom
## (12 observations deleted due to missingness)
## Multiple R-squared:  0.6806, Adjusted R-squared:  0.679
## F-statistic: 447.4 on 1 and 210 DF,  p-value: < 2.2e-16
```

```
# Model 2
model2 <- lmer(f0mn ~ gender + (1 | scenario), data = politeness)
summary(model2)
```

```
## Linear mixed model fit by REML ['lmerMod']
## Formula: f0mn ~ gender + (1 | scenario)
## Data: politeness
##
## REML criterion at convergence: 2144.3
##
## Scaled residuals:
##      Min       1Q   Median       3Q      Max
## -3.2314 -0.6033 -0.1599  0.4893  4.2069
##
## Random effects:
## Groups Name Variance Std.Dev.
## scenario (Intercept) 91.77 9.579
## Residual 1478.25 38.448
## Number of obs: 212, groups: scenario, 7
##
## Fixed effects:
##              Estimate Std. Error t value
## (Intercept)   247.786      5.033   49.23
## genderM      -115.875      5.338  -21.71
##
## Correlation of Fixed Effects:
##      (Intr)
## genderM -0.455
```

```
# Model 3
model3 <- lmer(f0mn ~ gender + (1 | subject), data = politeness)
summary(model3)
```

```
## Linear mixed model fit by REML ['lmerMod']
## Formula: f0mn ~ gender + (1 | subject)
## Data: politeness
##
```

```
## REML criterion at convergence: 2091.6
##
## Scaled residuals:
##      Min       1Q   Median       3Q      Max
## -3.2200 -0.5402 -0.1385  0.4358  3.8184
##
## Random effects:
##   Groups   Name      Variance Std.Dev.
##  subject (Intercept)  595.1    24.39
##   Residual              1026.7    32.04
## Number of obs: 212, groups:  subject, 16
##
## Fixed effects:
##              Estimate Std. Error t value
## (Intercept)   246.525      8.641   28.531
## genderM      -115.181     13.080   -8.806
##
## Correlation of Fixed Effects:
##          (Intr)
## genderM -0.661
```

```
# Model 4
model4 <- lmer(f0mn ~ gender + (1 | subject) + (1 | scenario), data = politeness)
summary(model4)
```

```
## Linear mixed model fit by REML ['lmerMod']
## Formula: f0mn ~ gender + (1 | subject) + (1 | scenario)
##   Data: politeness
##
## REML criterion at convergence: 2082.5
##
## Scaled residuals:
##      Min       1Q   Median       3Q      Max
## -3.0131 -0.5373 -0.1089  0.4381  3.7558
##
## Random effects:
##   Groups   Name      Variance Std.Dev.
##  subject (Intercept)  588.83    24.266
##  scenario (Intercept)   96.17     9.807
##   Residual              939.92    30.658
## Number of obs: 212, groups:  subject, 16; scenario, 7
##
## Fixed effects:
##              Estimate Std. Error t value
## (Intercept)   246.765      9.327   26.46
## genderM      -115.175     12.955   -8.89
##
## Correlation of Fixed Effects:
##          (Intr)
## genderM -0.606
```

- v. which of the models has the lowest residual standard deviation, also compare the Akaike Information Criterion AIC?

vi. which of the second-level effects explains the most variance?

Comparing models

```
# Residual standard deviation of models (shown in a tibble)
ResStdDev_all <- tibble(sigma_model1 = sigma(model1),
                        sigma_model2=sigma(model2),
                        sigma_model3=sigma(model3),
                        sigma_model4=sigma(model4))

ResStdDev_all
```

```
## # A tibble: 1 x 4
##   sigma_model1 sigma_model2 sigma_model3 sigma_model4
##         <dbl>         <dbl>         <dbl>         <dbl>
## 1          39.5          38.4          32.0          30.7
```

```
# AIC values (also shown in a tibble)
AIC_values <- tibble(AIC(model1),
                    AIC(model2),
                    AIC(model3),
                    AIC(model4))

AIC_values
```

```
## # A tibble: 1 x 4
##   'AIC(model1)' 'AIC(model2)' 'AIC(model3)' 'AIC(model4)'
##         <dbl>         <dbl>         <dbl>         <dbl>
## 1          2164.          2152.          2100.          2092.
```

```
# Putting values in a df for better overview
AIC_Sigma <- tribble(
  ~ model, ~sigma_values, ~AIC_values,
  "model1", sigma(model1), AIC(model1),
  "model2", sigma(model2), AIC(model2),
  "model3", sigma(model3), AIC(model3),
  "model4", sigma(model4), AIC(model4)
)

AIC_Sigma
```

```
## # A tibble: 4 x 3
##   model  sigma_values AIC_values
##   <chr>         <dbl>         <dbl>
## 1 model1          39.5          2164.
## 2 model2          38.4          2152.
## 3 model3          32.0          2100.
## 4 model4          30.7          2092.
```

```
# which of the 2nd level models explains the most variance
MuMin::r.squaredGLMM(model2) #R2c = 0.6967788
```

```
## Warning: 'r.squaredGLMM' now calculates a revised statistic. See the help page.
```



```
##           R2m      R2c
## [1,] 0.6779555 0.6967788
```

```
MuMIn::r.squaredGLMM(model3) #R2c = 0.7899229
```

```
##           R2m      R2c
## [1,] 0.6681651 0.7899229
```

Explanation: When comparing only the second-level effects (model 2 and model 3) by their Conditional R2 (R2c) which states how much variance is explained by both random and fixed effects, it is shown that model 2 has an R2c of 0.6967788 and model 3 has an R2c of 0.7899229, and thus stating that the second-level effect “subject” explains the most variance.

- 2) Why is our single-level model bad? # too simple and doesn't have different baselines for N's and condition.
 - i. create a new data frame that has three variables, *subject*, *gender* and *f0mn*, where *f0mn* is the average of all responses of each subject, i.e. averaging across *attitude* and *_scenario_*
 - ii. build a single-level model that models *f0mn* as dependent on *gender* using this new dataset
 - iii. make Quantile-Quantile plots, comparing theoretical quantiles to the sample quantiles) using *qqnorm* and *qqline* for the new single-level model and compare it to the old single-level model (from 1).i). Which model's residuals (ϵ) fulfil the assumptions of the General Linear Model better?
 - iv. Also make a quantile-quantile plot for the residuals of the multilevel model with two intercepts. Does it look alright?

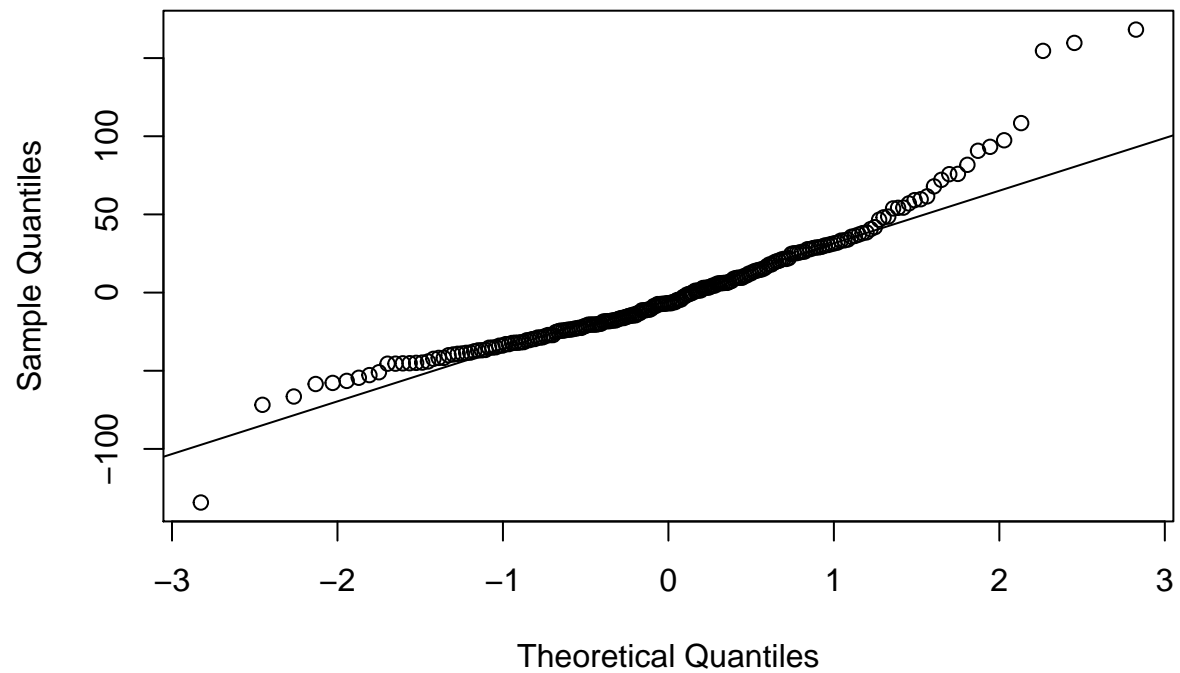
```
# Creating df
politeness_new <- politeness %>%
  select(subject, gender, f0mn) %>%
  group_by(subject) %>%
  mutate(f0mn = mean(f0mn))

# Modelling
model_1 <- lm(f0mn ~ gender, data = politeness_new)
summary(model_1)
```

```
##
## Call:
## lm(formula = f0mn ~ gender, data = politeness_new)
##
## Residuals:
##      Min       1Q   Median       3Q      Max
## -32.050 -19.308  -3.394   22.893   44.842
##
## Coefficients:
##              Estimate Std. Error t value Pr(>|t|)
## (Intercept)   254.387     2.501  101.71  <2e-16 ***
## genderM       -122.237     4.148  -29.47  <2e-16 ***
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 24.76 on 152 degrees of freedom
## (70 observations deleted due to missingness)
## Multiple R-squared:  0.8511, Adjusted R-squared:  0.8501
## F-statistic: 868.6 on 1 and 152 DF,  p-value: < 2.2e-16
```

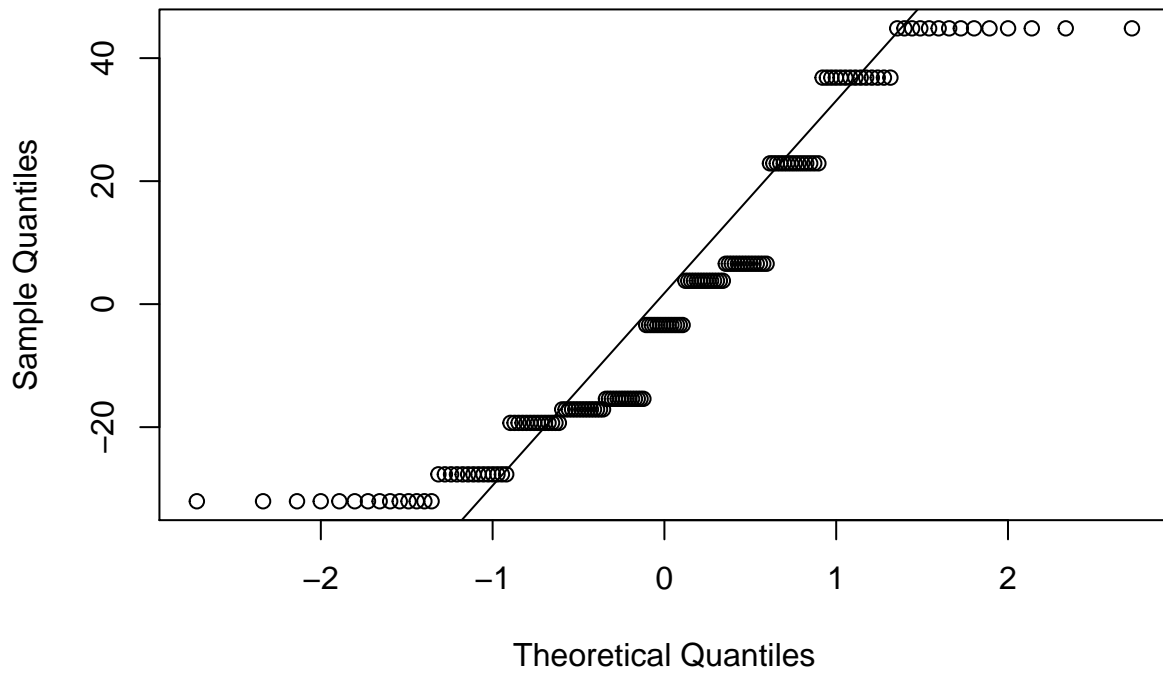
```
# QQ plot (3)
## qq-plot of single-level-model
qqnorm(resid(model1))
qqline(resid(model1))
```

Normal Q-Q Plot

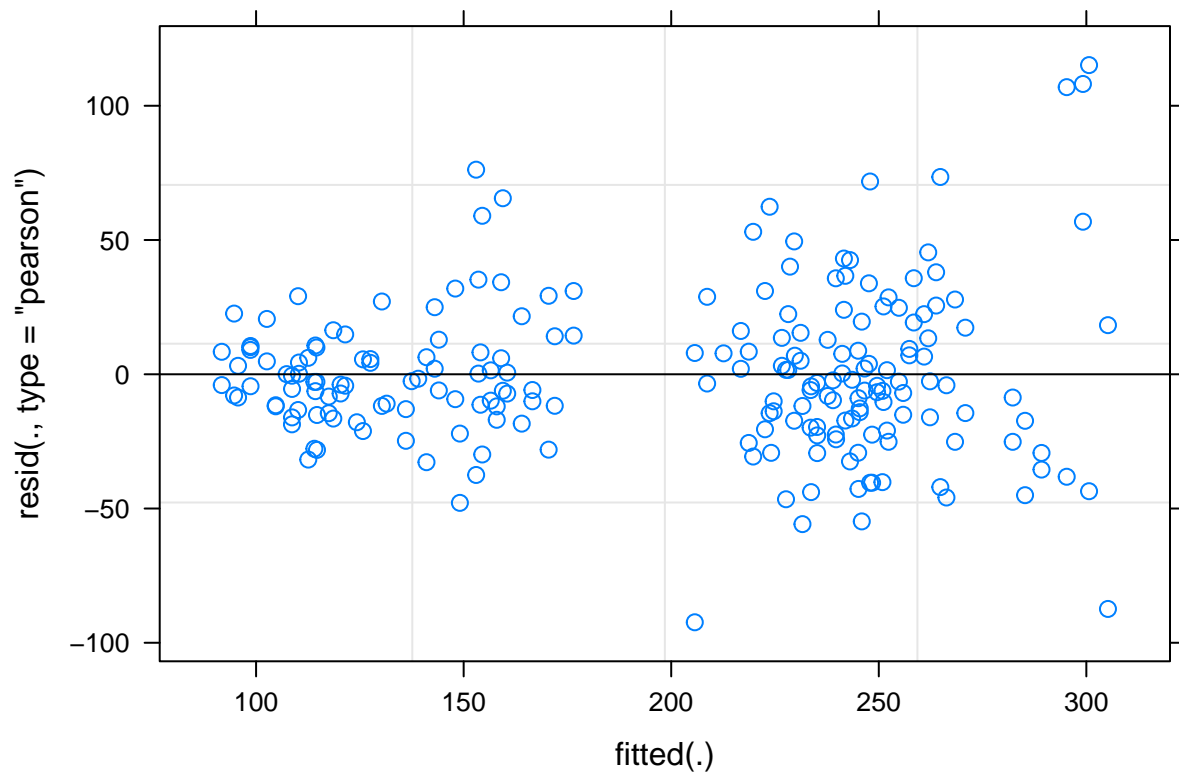


```
## qq-plot of model 1
qqnorm(resid(model_1))
qqline(resid(model_1))
```

Normal Q-Q Plot

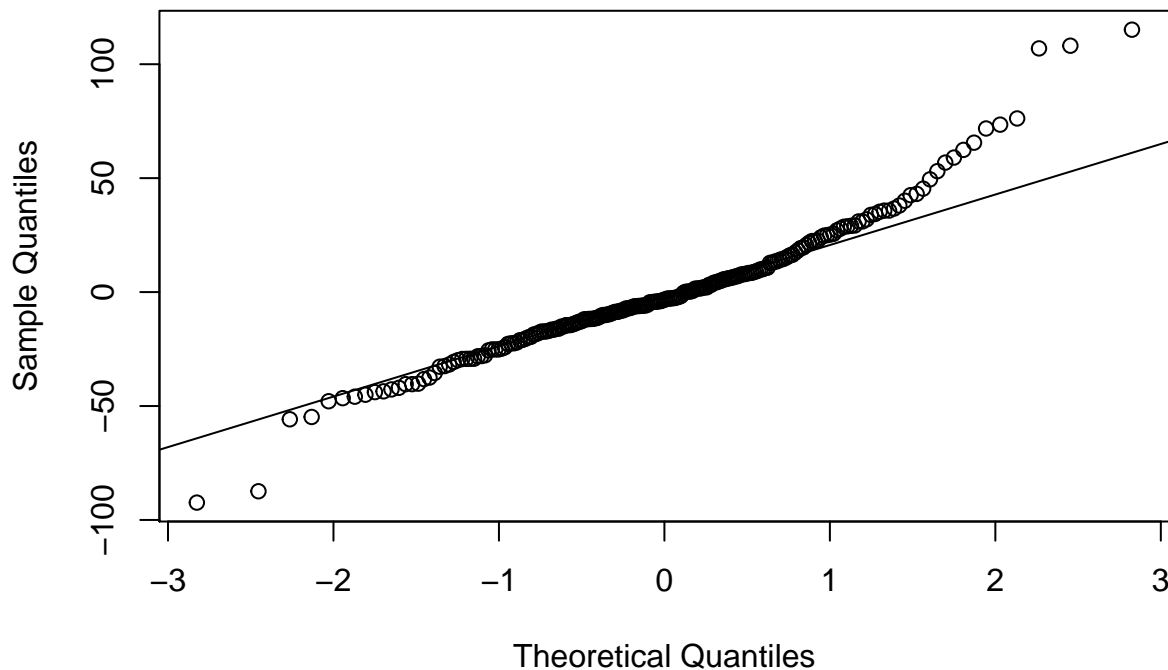


```
# iv. Also make a quantile-quantile plot for the residuals of the multilevel model with two intercepts
# residual plot
plot(model4)
```



```
## qq-plot of single-level-model
qqnorm(resid(model4))
qqline(resid(model4))
```

Normal Q-Q Plot



3) Plotting the two-intercepts model

- i. Create a plot for each subject, (similar to part 3 in Exercise 1), this time also indicating the fitted value for each of the subjects for each for the scenarios (hint use `fixef` to get the “grand effects” for each gender and `ranef` to get the subject- and scenario-specific effects)

```
# Replacing NA with mean of subjects f0mn
politeness <- politeness %>%
  group_by(subject) %>%
  mutate(f0mn = ifelse(is.na(f0mn), mean(f0mn, na.rm = TRUE), f0mn))

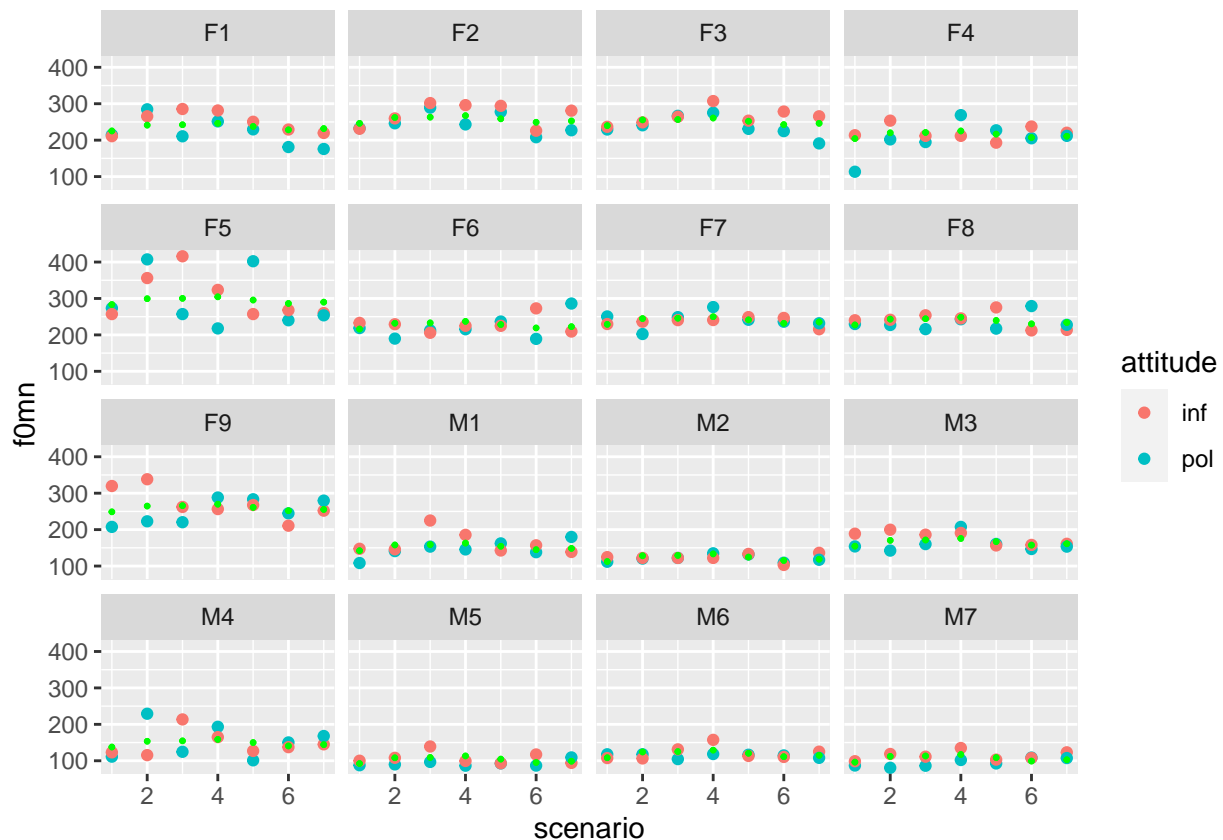
model4 <- lmer(f0mn ~ gender + (1 | subject) + (1 | scenario), data = politeness)
summary(model4)
```

```
## Linear mixed model fit by REML ['lmerMod']
## Formula: f0mn ~ gender + (1 | subject) + (1 | scenario)
## Data: politeness
##
## REML criterion at convergence: 2188.8
##
## Scaled residuals:
##      Min       1Q   Median       3Q      Max
## -3.0458 -0.5030 -0.1125  0.4029  3.8668
##
```

```
## Random effects:
##   Groups   Name      Variance Std.Dev.
##  subject (Intercept) 607.40   24.646
##  scenario (Intercept)  81.87    9.048
## Residual                892.05   29.867
## Number of obs: 224, groups:  subject, 16; scenario, 7
##
## Fixed effects:
##              Estimate Std. Error t value
## (Intercept)   246.370      9.288   26.526
## genderM      -115.092     13.055   -8.816
##
## Correlation of Fixed Effects:
##              (Intr)
## genderM -0.615
```

```
# Plot
politeness$yhat <- predict(model4)

ggplot(politeness, aes(scenario, f0mn, color = attitude))+
  geom_point()+
  geom_point(aes(y = politeness$yhat), color = "green", size = .5)+
  facet_wrap(~subject)
```



Exercise 3 - now with attitude

- 1) Carry on with the model with the two unique intercepts fitted (*scenario* and *subject*) (model4)
 - i. now build a model that has *attitude* as a main effect besides *gender*
 - ii. make a separate model that besides the main effects of *attitude* and *gender* also include their interaction
 - iii. describe what the interaction term in the model says about Korean men's pitch when they are polite relative to Korean women's pitch when they are polite (you don't have to judge whether it is interesting)

```
# Model with attitude as main effect besides gender
model5 <- lmer(f0mn ~ gender + attitude + (1 | subject) + (1 | scenario), data = politeness)
summary(model5)
```

```
## Linear mixed model fit by REML ['lmerMod']
## Formula: f0mn ~ gender + attitude + (1 | subject) + (1 | scenario)
## Data: politeness
##
## REML criterion at convergence: 2173.1
##
## Scaled residuals:
##      Min       1Q   Median       3Q      Max
## -2.8861 -0.5948 -0.0981  0.4015  3.9216
##
## Random effects:
##  Groups   Name                Variance Std.Dev.
## subject (Intercept)  610.51     24.709
## scenario (Intercept)   83.23       9.123
## Residual                848.56     29.130
## Number of obs: 224, groups:  subject, 16; scenario, 7
##
## Fixed effects:
##              Estimate Std. Error t value
## (Intercept)  252.928     9.500   26.624
## genderM      -115.092    13.055   -8.816
## attitudepol  -13.116     3.893   -3.370
##
## Correlation of Fixed Effects:
##              (Intr) gendrM
## genderM      -0.601
## attitudepol  -0.205  0.000
```

```
# ~ Model including interaction
model6 <- lmer(f0mn ~ gender*attitude + (1 | subject) + (1 | scenario), data = politeness)
summary(model6)
```

```
## Linear mixed model fit by REML ['lmerMod']
## Formula: f0mn ~ gender * attitude + (1 | subject) + (1 | scenario)
## Data: politeness
##
## REML criterion at convergence: 2166.6
##
```

```
## Scaled residuals:
##      Min       1Q   Median       3Q      Max
## -2.8399 -0.5643 -0.0944  0.4264  3.9610
##
## Random effects:
##   Groups   Name      Variance Std.Dev.
##  subject  (Intercept) 610.37   24.71
##  scenario (Intercept)  83.17    9.12
##  Residual             850.50   29.16
## Number of obs: 224, groups:  subject, 16; scenario, 7
##
## Fixed effects:
##              Estimate Std. Error t value
## (Intercept)      254.193      9.654  26.330
## genderM          -117.983     13.633  -8.654
## attitudepol       -15.646      5.196  -3.011
## genderM:attitudepol  5.781      7.856   0.736
##
## Correlation of Fixed Effects:
##              (Intr) gendrM atttdp
## genderM      -0.618
## attitudepol  -0.269  0.191
## gendrM:tttdp  0.178 -0.288 -0.661
```

iii. describe what the interaction term in the model says about Korean men's pitch when they are polite

The interaction term in the model says that Korean men's pitch is 5.885hz higher than women's (when adjusted for gender difference) meaning that men has a higher pitch when in a polite situation than women.

Explainer for myself: Pitch for kvinder når informal er gennemsnitligt 252.895 hz Pitch for mænd når informal er gennemsnitligt (252.895 - 112.054) = 140.841 hz Pitch for kvinder når polite, er: 252.895 -14.568. Pitch for mænd når polite 252.895 - (- 112.054 - 14.568), = -127.622 Interaction betyder, at attitude polite er 5.855 mindre for mænd end for kvinder. Dvs. at mænd taler med "5 hz" mindre end kvinder (korrigeret for køn) når de taler er i en polite situation.

- 2) Compare the three models (1. gender as a main effect; 2. gender and attitude as main effects; 3. gender and attitude as main effects and the interaction between them. For all three models model unique intercepts for *subject* and *scenario*) using residual variance, residual standard deviation and AIC.

```
# Residual standard deviation of models (shown in a tibble)
ResStdDev_all_2 <- tibble(sigma_model4 = sigma(model4),
                          sigma_model5=sigma(model5),
                          sigma_model6=sigma(model6))

# AIC values
AIC_values <- tibble(AIC(model1),AIC(model2),AIC(model3),AIC(model4))

# Residual variance model 4
RV1 <- (sum((fitted(model4) - politeness$f0mn)^2))/(length(politeness$f0mn)-2) # sum of squared divided

# Residual variance model 5
RV2 <- (sum((fitted(model5) - politeness$f0mn)^2))/(length(politeness$f0mn)-2)
```

```

# Residual variance model 6
RV3 <- (sum((fitted(model6) - politeness$f0mn)^2))/(length(politeness$f0mn)-2)

# Finding r-squared
Rsq1 <- MuMin::r.squaredGLMM(model4) #R2c = 0.779
Rsq2 <- MuMin::r.squaredGLMM(model5) #R2c = 0.787
Rsq3 <- MuMin::r.squaredGLMM(model6) #R2c = 0.787

# For better overview
overview2 <- tribble(
  ~ model, ~sigma, ~AIC_values, ~Residual_variance, ~Rsquared,
  "model4", sigma(model4), AIC(model4), RV1, Rsq1[,2],
  "model5", sigma(model5), AIC(model5), RV2, Rsq2[,2],
  "model6", sigma(model6), AIC(model6), RV3, Rsq3[,2]
)
overview2

```

```

## # A tibble: 3 x 5
##   model  sigma AIC_values Residual_variance Rsquared
##   <chr>  <dbl>    <dbl>          <dbl>      <dbl>
## 1 model4  29.9      2199.           823.      0.816
## 2 model5  29.1      2185.           779.      0.825
## 3 model6  29.2      2181.           777.      0.825

```

Explanation: The differences between the models are marginal. The table overview2 shows the AIC, sigma, r-squared, and residual variance values for all of the models. The more complex model (model6) has the best AIC score and the lowest residual variance. The difference between model 5 and 6 is marginal though and the question is whether we should go with the simpler model for easier interpretation. Preferably this decision should also be based on p-values of the different models. For part 3), I'll go with model 6 since it has the best scores on the measurements we've made.

- 3) Choose the model that you think describe the data the best - and write a short report on the main findings based on this model. At least include the following:
 - i. describe what the dataset consists of
 - ii. what can you conclude about the effect of gender and attitude on pitch (if anything)?
 - iii. motivate why you would include separate intercepts for subjects and scenarios (if you think they should be included)
 - iv. describe the variance components of the second level (if any)
 - v. include a Quantile-Quantile plot of your chosen model

I interpret the first question as what the variables in my model consists of: I refer to the first part of the portfolio for more information about the variables.

We have used lmerTest (Kuznetsova, Brockhoff and Christensen, 2017) to perform a linear mixed effects analysis of the relationship between pitch of voice of Korean males and females and either informal and polite contexts. As fixed effects, we entered gender and attitude, attitude being the either the polite or informal condition. Besides the main effects of attitude and gender, we also included their interaction to assess what the model says about Korean men's pitch when they are polite as opposed to women. As random effects, we had intercepts for subjects and scenario. The model was built using the following syntax:


```
f0mn ~ gender * attitude + (1 | subject) + (1 | scenario)
```

Both fixed and random effects accounted for roughly 78% of variance in the pitch variable. Whether the observed interaction was significant is hard to tell since the lmer package do not output p-values.

It makes sense to include separate intercepts for the variables “subject” and “scenario”, since we then assume that each subject and scenario has different baselines - a different average effect in pitch per subject and scenario. By making separate intercepts, we account for individual differences across subject and scenario.

This model has a $\sigma = 31.6$, an $AIC = 2214$, an $R^2c = 78.7$, and a residual variance of 913. The model has a slightly better AIC value than the other models, but a slightly worse σ and R^2c than model 5.

QQplot for model 6 Q-plot from model 6, the distribution seem to have a right skewed tail. The residuals of the chosen model (m6) indicated minor violations from normality primarily at the right end of the line.

```
qqnorm(residuals(model6))  
qqline(residuals(model6))
```

Normal Q–Q Plot

