Part II: Generalized Linear Models

Load Packages

Again, we must load the packages that will be used in the first part of this workshop.

```
library(pastecs, quietly = TRUE)
library(lm.beta, quietly = TRUE)
library(lmtest, quietly = TRUE)
library(foreign, quietly = TRUE)
library(lattice, quietly = TRUE)
library(lme4, quietly = TRUE)
library(nlme, quietly = TRUE)
library(survival, quietly = TRUE)
library(gdplyr, quietly = TRUE)
library(ggfortify, quietly = TRUE)
library(survminer, quietly = TRUE)
library(rms, quietly = TRUE)
library(MASS, quietly = TRUE)
library(pscl, quietly = TRUE)
```

Generalized linear models

A generalized linear model (GLM) has three components:

- a random component with mean μ . Generally, the random component is the response variable Y_i .
- a systematic component, η_i , that relates the relates the explanatory variables,

$$\eta_i = \sum_{j=i}^n \beta_j x_{ij}$$

• a link function that relates the mean of the random to the systematic component

$$g(\mu) = \eta_i$$

Logistic regression

Logistic regression is a GLM used the model binary (0 or 1) data. The response variable must be binary and is assumed to follow a bernoulli distribution.

That said, logistic regression has the following properties:

- a response binary variable, Y_i , that follows a bernoulli distribution with mean π_i .
- a systematic component, η_i , that relates the relates the explanatory variables,

$$\eta_i = \sum_{j=1}^n \beta_j x_{ij}$$

• a link function that relates the mean of the random to the systematic component

$$\log\left(\frac{\pi_i}{1-\pi_i}\right) = \sum_{j=i}^n \beta_j x_{ij}.$$

 $\log\left(\frac{\pi_i}{1-\pi_i}\right)$ is known as the log odds.

Data

[1] 0.4895482

Using the iris data, we create binary data. We add the column Sepal.Width_binary to iris. If the Sepal.Width is greater than the median then the associated value in Sepal.Width_binary is 1. Otherwise, Sepal.Width_binary is 0.

```
data <- iris
data$Sepal.Width_binary <- ifelse(data$Sepal.Width >= median(data$Sepal.Width), 1, 0)
```

Logistic Regression with only the constant term

Fitting only a constant term, the systematic component is

$$\eta_i = \beta_0$$

```
logit <- glm(Sepal.Width_binary ~ 1, data = data, family = "binomial")</pre>
summary(logit)
##
## Call:
## glm(formula = Sepal.Width_binary ~ 1, family = "binomial", data = data)
##
## Deviance Residuals:
##
                 1Q
                      Median
                                    3Q
                      0.9778
                               0.9778
                                         0.9778
##
  -1.3911
           -1.3911
##
## Coefficients:
##
               Estimate Std. Error z value Pr(>|z|)
                 0.4895
                            0.1682
                                       2.91 0.00361 **
## (Intercept)
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
   (Dispersion parameter for binomial family taken to be 1)
##
##
       Null deviance: 199.22 on 149 degrees of freedom
##
## Residual deviance: 199.22 on 149 degrees of freedom
## AIC: 201.22
## Number of Fisher Scoring iterations: 4
p_avg <- mean(data$Sepal.Width_binary)</pre>
log_odds_avg <- log(p_avg/(1-p_avg))</pre>
print(log_odds_avg)
```

Logistic Regression with Species

Fitting the species term, the systematic component is

$$\eta_i = 1 + \beta_2 X_{1i} + \beta_3 X_{2i}.$$

where

```
X_{1i} = \begin{cases} 1 & \text{if $i$th data point is versicolor} \\ 0 & \text{otherwise} \end{cases}, \ X_{2i} = \begin{cases} 1 & \text{if $i$th data point is virginica} \\ 0 & \text{otherwise} \end{cases}
```

```
logit <- glm(Sepal.Width_binary ~ as.factor(Species), data = data, family = "binomial")
summary(logit)</pre>
```

```
##
## Call:
  glm(formula = Sepal.Width_binary ~ as.factor(Species), family = "binomial",
##
       data = data)
##
##
## Deviance Residuals:
##
       Min
                 1Q
                      Median
                                   3Q
                                           Max
## -2.5373 -0.8782
                      0.2857
                               1.0438
                                        1.5096
##
## Coefficients:
                                Estimate Std. Error z value Pr(>|z|)
##
                                             0.7215
                                                      4.405 1.06e-05 ***
## (Intercept)
                                  3.1781
## as.factor(Species)versicolor -3.9318
                                             0.7826 -5.024 5.06e-07 ***
## as.factor(Species)virginica
                                 -2.8553
                                             0.7763 -3.678 0.000235 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
  (Dispersion parameter for binomial family taken to be 1)
##
##
##
       Null deviance: 199.22 on 149 degrees of freedom
## Residual deviance: 147.51 on 147 degrees of freedom
## AIC: 153.51
##
## Number of Fisher Scoring iterations: 5
```

Let's compare the results to the average log odds of each Species group

```
log_odds_avg_fum <~ function(data){
    p_avg <~ mean(data)
    log_odds_avg <~ log(p_avg/(1-p_avg))
    return(log_odds_avg)
}

tapply(data$Sepal.Width_binary,
    data$Species, log_odds_avg_fun)</pre>
```

```
## setosa versicolor virginica
## 3.1780538 -0.7537718 0.3227734
```

The intercept corresponds to the average log odds of setosa as we would expect. However, the other coefficients do not correspond to the average log odds of the other species. Why?

From the formula, $\eta_i = 1 + \beta_2 X_{2i} + \beta_3 X_{3i}$, the log odds of versicolor actually corresponds to $1 + \beta_2$. The log odds of versicolor actually corresponds to $1 + \beta_3$.

```
## [1] 3.1780537 -0.7537718 0.3227734
```

Logistic Regression with continuous variable

add discussion here

Logistic Regression with continuous variable, Sepal.Length

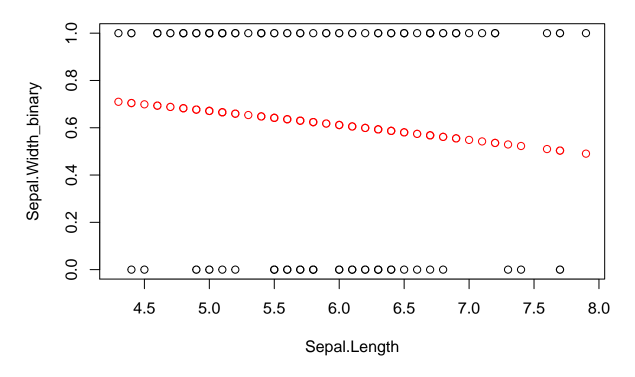
Fitting the species term, the systematic component is

$$\eta_i = \beta_3 X_{1i}$$
.

where $X_{1i} = \text{Sepal.Length}$ of the *i*th data point.

```
##
## Call:
## glm(formula = Sepal.Width_binary ~ Sepal.Length, family = "binomial",
      data = data)
##
## Deviance Residuals:
                    Median
##
      Min
                1Q
                                  3Q
                                          Max
## -1.5614 -1.3524
                     0.8883
                              0.9890
                                       1.1936
##
## Coefficients:
##
               Estimate Std. Error z value Pr(>|z|)
                 2.0088
## (Intercept)
                           1.2176
                                    1.650
                                              0.099 .
## Sepal.Length -0.2591
                            0.2050 -1.264
                                              0.206
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## (Dispersion parameter for binomial family taken to be 1)
##
##
      Null deviance: 199.22 on 149 degrees of freedom
## Residual deviance: 197.61 on 148 degrees of freedom
## AIC: 201.61
##
## Number of Fisher Scoring iterations: 4
plot(Sepal.Width_binary~Sepal.Length, data=data)
points(data$Sepal.Length[order(data$Sepal.Length)],
       logit$fitted[order(data$Sepal.Length)], col="red")
title(main="Data with Fitted Logistic Regression Line")
```

Data with Fitted Logistic Regression Line



Logistic Regression with Species and Sepal.Length

Fitting the species term, the systematic component is

$$\eta_i = 1 + \beta_2 X_{1i} + \beta_3 X_{2i} + \beta_3 X_{3i}.$$

where

$$X_{1i} = \begin{cases} 1 & \text{if } i \text{th data point is versicolor} \\ 0 & \text{otherwise} \end{cases}, X_{2i} = \begin{cases} 1 & \text{if } i \text{th data point is virginica} \\ 0 & \text{otherwise} \end{cases}$$

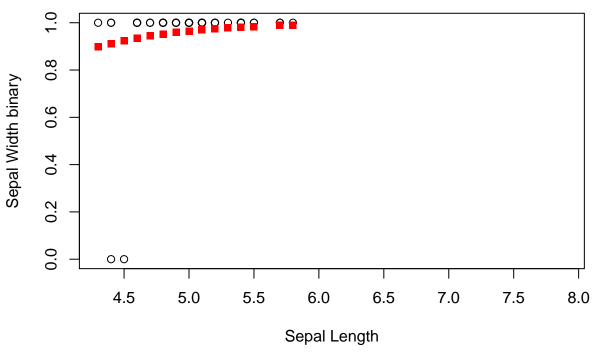
and $X_{3i} = \text{Sepal.Length of the } i \text{th data point.}$

Fitting the logistic model accordingly,

```
##
## Call:
  glm(formula = Sepal.Width_binary ~ Species + Sepal.Length, family = "binomial",
##
       data = data)
##
## Deviance Residuals:
                      Median
                                            Max
       Min
                 1Q
                                    3Q
## -2.2710 -0.7538
                      0.2472
                                         1.9477
                                0.7020
##
## Coefficients:
                     Estimate Std. Error z value Pr(>|z|)
                                   2.2981 -2.088 0.036784 *
                      -4.7988
## (Intercept)
```

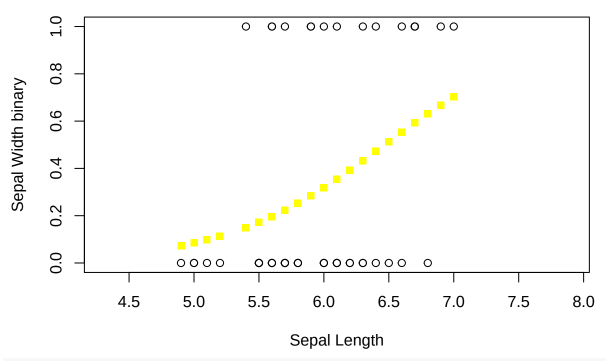
```
## Speciesversicolor -5.6936
                                  0.9686 -5.878 4.16e-09 ***
## Speciesvirginica
                      -5.4812
                                  1.0879 -5.039 4.69e-07 ***
## Sepal.Length
                       1.6219
                                  0.4510
                                           3.596 0.000323 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
  (Dispersion parameter for binomial family taken to be 1)
##
##
       Null deviance: 199.22 on 149 degrees of freedom
## Residual deviance: 131.27 on 146 degrees of freedom
## AIC: 139.27
## Number of Fisher Scoring iterations: 6
Plot the results for each species, we get that
plot(data[data$Species == "setosa", ]$Sepal.Length,
     data[data$Species == "setosa", ]$Sepal.Width_binary,
     xlim=as.matrix(range(data$Sepal.Length)),
     xlab = 'Sepal Length', ylab= 'Sepal Width binary',
     main= 'Scatter plot of sepal length vs sepal width')
points(data$Sepal.Length[data$Species == "setosa"],
       logit$fitted[data$Species == "setosa"], pch=15,
       col="red")
```

Scatter plot of sepal length vs sepal width



```
plot(data[data$Species == "versicolor", ]$Sepal.Length,
    data[data$Species == "versicolor", ]$Sepal.Width_binary,
    xlim=as.matrix(range(data$Sepal.Length)),
    xlab = 'Sepal Length', ylab= 'Sepal Width binary',
    main= 'Scatter plot of sepal length vs sepal width')
```

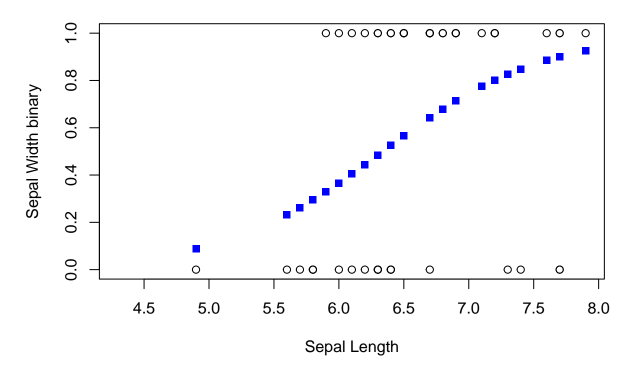
Scatter plot of sepal length vs sepal width



```
plot(data[data$Species == "virginica", ]$Sepal.Length,
    data[data$Species == "virginica", ]$Sepal.Width_binary,
    xlim=as.matrix(range(data$Sepal.Length)),
    xlab = 'Sepal Length', ylab= 'Sepal Width binary',
    main= 'Scatter plot of sepal length vs sepal width')

points(data$Sepal.Length[data$Species == "virginica"],
    logit$fitted[data$Species == "virginica"], pch=15,
    col="blue")
```

Scatter plot of sepal length vs sepal width



Goodness of Fit

Deviance

For general linear models, we use *deviance* to the compare to two different models. Deviance is the difference in log likelihood of the models multipled by 2.

Saturated Model

Let's consider model in which each data point has its own mean and coefficients. This is called the saturated model. It basically replicates the data at hand.

Using deviance, we can compare our fitted model to a saturated model. If the fitted model is behaves similar to the saturated model, then the deviance can be well approximated by a chi-squared distribution with m-n degrees of freedom. m is number of the data points and n is number of coefficients in our fitted model.

This satistical property of the deviance allows us perform a hypothesis test

 H_0 : the fitted model is equivalent to the saturated model

 H_{α} : the fitted model is not equivalent to the saturated model

logit\$deviance is the deviance between saturated model and fitted model. logit\$df.residual is equal to number of observations minus the number of coefficients in the fitted model. Using this, we can calculate the p value for the hypothesis test above.

```
## [1] 0.8032738
```

Since the p value is greater than 0.05, we fail to reject the null hypothesis. (This is a good thing.)

Null Model

We can also use deviance to determine if our fitted model is better than the null model. The null model is is a model with only a linear term. Like above, we can design a hypothesis test comparing the null model to the fitted model.

```
H_0= the fitted model is equivalent to the null model H_{\alpha}= the fitted model is not equivalent to the null model
```

In the limit of large data, it is known that the deviance follows a chi-squared distribution with parameter n-1.

logit\$deviance is the deviance between saturated model and fitted model. logit\$df.residual is equal to number of observations minus the number of coefficients in the fitted model.

logit\$null.deviance is the deviance between saturated model and the null model. logit\$df.null is the number of observations minus 1.

Using this information, we can calculate the p value for the hypothesis test above.

```
## [1] 1.173879e-14
```

Since the p value is less than one, we reject our null hypothesis. (This is a good thing.)

Anova

anova with argument test="Chisq allows us to compare change in deviance after sequencially adding terms our model.

```
anova(logit,test="Chisq")
```

```
## Analysis of Deviance Table
## Model: binomial, link: logit
##
## Response: Sepal.Width_binary
## Terms added sequentially (first to last)
##
##
##
                Df Deviance Resid. Df Resid. Dev
                                                  Pr(>Chi)
## NULL
                                  149
                                          199.22
## Species
                 2
                     51.709
                                  147
                                          147.51 5.910e-12 ***
## Sepal.Length 1
                     16.239
                                  146
                                          131.27 5.583e-05 ***
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
```

Poisson General Linear Model

A possion GLM is used to study *count* data (i.e. discrete numbers, $0, 1, 2, \cdots$). Count data describes the number of events that occur within a given time frame.

insert plot of poisson distribution here

A possion GLM is most useful when studying data in which the mean and variable are approximately equal. If they are not not equal, the standard error of the model terms must adjusted to account for the assumption violation.

Poisson Regression has the following properties:

- response count variables, Y_i , that follows a Possion distribution with mean μ_i
- a systematic component, η_i , that relates the relates the explanatory variables, $\eta_i = \sum_{j=1}^n \beta_j x_{ij}$ \$
- a link function, $log(\mu_i) = \sum_{j=1}^n \beta_j x_{ij}$

From Poisson regression, we learn the mean of each Y_i given the associated the explanatory variables.

Data

We will be consider the bioChemists data set in this section. This data set contains number of articles produced by PhD biochemistry student during the last 3 years of their PhD.

```
attach(bioChemists)
summary(bioChemists)
```

```
##
                                                        kid5
         art
                          fem
                                         mar
           : 0.000
##
    Min.
                      Men
                            :494
                                    Single:309
                                                   Min.
                                                           :0.0000
    1st Qu.: 0.000
##
                       Women: 421
                                    Married:606
                                                   1st Qu.:0.0000
##
    Median: 1.000
                                                   Median : 0.0000
##
    Mean
            : 1.693
                                                   Mean
                                                           :0.4951
##
    3rd Qu.: 2.000
                                                   3rd Qu.:1.0000
            :19.000
                                                           :3.0000
##
    Max.
                                                   Max.
         phd
##
                           ment
##
    Min.
            :0.755
                     Min.
                             : 0.000
##
    1st Qu.:2.260
                     1st Qu.: 3.000
    Median :3.150
                     Median : 6.000
##
                             : 8.767
##
    Mean
            :3.103
                     Mean
##
    3rd Qu.:3.920
                     3rd Qu.:12.000
            :4.620
                             :77.000
    Max.
                     Max.
```

The data set also contains demographic data associated with each student. data of the flower of certain plant species. The data set has five variables:

- art number of articles produced by the student in the last 3 years of their PhD
- fem gender
- \bullet mar martial status
- kid5 number of children less than 5
- phd pretige of PhD program
- ment number of articles of the mentor in the last 3 years

```
sapply(bioChemists, class)
```

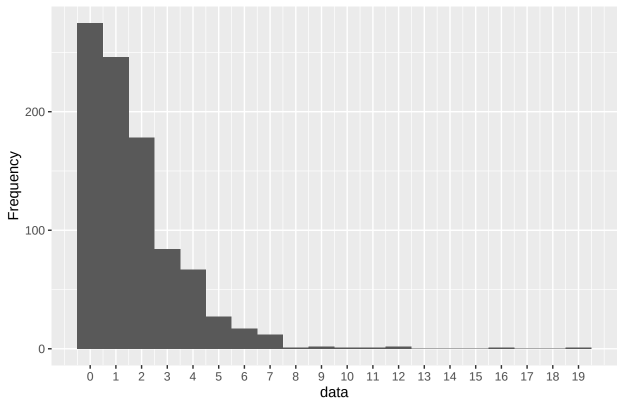
```
## art fem mar kid5 phd ment
## "integer" "factor" "numeric" "numeric" "integer"
```

I convert bioChemists\$kid5 from numeric to factor. This will be used later.

Plotting the bar graph of bioChemists\$art, we can see than the data looks Poisson-like since there is large number of observations at 0.

```
ggplot(bioChemists,aes(x=bioChemists$art))+
  geom_histogram(binwidth = 1, center = 1) +
  scale_x_continuous(breaks=seq(0,max(bioChemists$art), by = 1))+
  ylab("Frequency")+ xlab("data")+
  ggtitle("Histogram plot of the number of articles published by biochemist phd students in last 3 year
```

Histogram plot of the number of articles published by biochemist phd stude



We can "quantify" the Poission-ness by analyzing the mean and variance of the data.

```
mean(bioChemists$art)

## [1] 1.692896

var(bioChemists$art)

## [1] 3.709742
```

Although mean and variance are not equal, we will still fit it to Poisson distribution.

Possion Regression with constant term

To model only the constant term, I use the formula art ~ 1. This formula is equivalent to

```
\log \mu_i = \beta_0.
```

```
poisson_model = glm(art ~ 1, family=poisson(link=log),data=bioChemists)
summary(poisson_model)
##
## Call:
## glm(formula = art ~ 1, family = poisson(link = log), data = bioChemists)
##
## Deviance Residuals:
##
      Min
                 1Q
                     Median
                                   3Q
                                           Max
  -1.8401 -1.8401 -0.5770
##
                             0.2294
                                        7.5677
##
## Coefficients:
##
               Estimate Std. Error z value Pr(>|z|)
## (Intercept) 0.52644
                           0.02541
                                     20.72
                                             <2e-16 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
  (Dispersion parameter for poisson family taken to be 1)
##
##
      Null deviance: 1817.4 on 914 degrees of freedom
##
## Residual deviance: 1817.4 on 914 degrees of freedom
## AIC: 3487.1
## Number of Fisher Scoring iterations: 5
Note that the constant term is the log mean number of counts.
print(coef(poisson_model))
## (Intercept)
    0.5264408
print(log(mean(bioChemists$art)))
## [1] 0.5264408
```

Goodness of fit

Saturated model

We can again compare the current model to the saturated model (best possible fit).

```
## [1] 3.304511e-62
```

Since our p value is less than 0.05, we reject the null hypothesis. The models are not equivalent.

Null model

We can also compare the current model to the null model (worst possible fit).

[1] 1

We fail to reject the null hypothesis. This makes sense since the models are literally the same thing.

Possion Regression with martial status covariate

To model the martial status covariate, I use the formula art ~ 1+mar. This formula is equivalent to

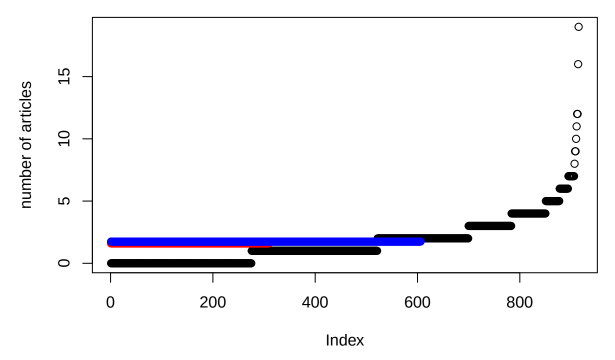
$$\log \mu_i = \beta_0 + \beta_1 X_{1i}$$

where

$$X_{1i} = \begin{cases} 1 & \text{if mar} = \text{Married} \\ 0 & \text{otherwise} \end{cases}.$$

```
poisson_model = glm(art~1+mar , family=poisson(link=log),data=bioChemists)
summary(poisson_model)
```

```
##
## Call:
## glm(formula = art ~ 1 + mar, family = poisson(link = log), data = bioChemists)
##
## Deviance Residuals:
                     Median
##
                                   3Q
      Min
                 1Q
                                           Max
## -1.8677 -1.7845 -0.5042
                               0.3107
                                        7.4992
##
## Coefficients:
##
               Estimate Std. Error z value Pr(>|z|)
## (Intercept) 0.46514
                           0.04508
                                   10.317
                                             <2e-16 ***
                0.09117
                           0.05458
                                     1.671
                                             0.0948 .
## marMarried
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## (Dispersion parameter for poisson family taken to be 1)
##
##
       Null deviance: 1817.4 on 914 degrees of freedom
## Residual deviance: 1814.6 on 913 degrees of freedom
## AIC: 3486.3
##
## Number of Fisher Scoring iterations: 5
plot(bioChemists$art,ylab='number of articles',xlab = 'Index')
points(poisson_model$fitted[bioChemists$mar=='Single'],col="red")
points(poisson model$fitted[bioChemists$mar=='Married'],col="blue")
```



Graphically, we can see than that martial status is not good indicator of number articles published.

Goodness of fit

Saturated model

We can again compare the current model to the saturated model (best possible fit).

[1] 4.731233e-62

Since our p value is less than 0.05, we reject the null hypothesis. The models are not equivalent and our model is a bad fit.

Null model

We can also compare the current model to the null model (worst possible fit).

```
## [1] 1.016236e-70
```

Since our p value is less than 0.05, we reject the null hypothesis. The models are not equivalent. Though our current model does not capture much deviance, the current model captures much more variance than the null model.

```
anova(poisson_model,test="Chisq")
```

```
## Analysis of Deviance Table
##
## Model: poisson, link: log
##
## Response: art
##
## Terms added sequentially (first to last)
##
##
##
        Df Deviance Resid. Df Resid. Dev Pr(>Chi)
## NULL
                          914
                                  1817.4
            2.8211
                          913
                                  1814.6 0.09304 .
## mar
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
```

Possion Regression with martial status and children covariate

To model the martial status and children as covariates, I use the formula art ~ 1+mar + kid5. This formula is equivalent to

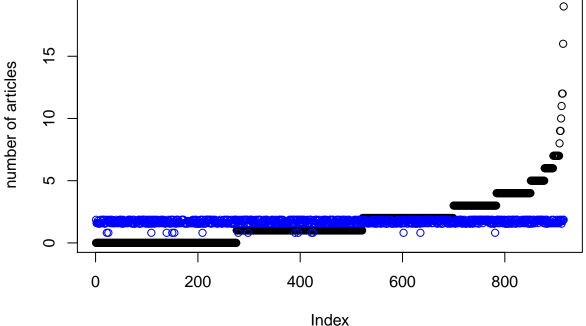
where
$$X_{1i} = \begin{cases} 1 & \text{if the ith data point is married} \\ 0 & \text{otherwise} \end{cases},$$

$$X_{2i} = \begin{cases} 1 & \text{if the number of children of ith data point is 1} \\ 0 & \text{otherwise} \end{cases},$$

$$X_{3i} = \begin{cases} 1 & \text{if the number of children of ith data point is 2} \\ 0 & \text{otherwise} \end{cases}$$
 and
$$X_{4i} = \begin{cases} 1 & \text{if the number of children of ith data point is 2} \\ 0 & \text{otherwise} \end{cases}$$
 and
$$X_{4i} = \begin{cases} 1 & \text{if the number of children of ith data point is 3} \\ 0 & \text{otherwise} \end{cases}$$

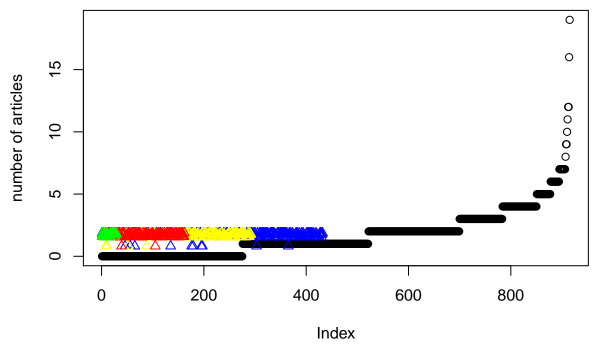
```
##
## Call:
## glm(formula = art ~ 1 + kid5 + mar, family = poisson(link = log),
##
       data = bioChemists)
##
##
  Deviance Residuals:
##
       Min
                 1Q
                      Median
                                    3Q
                                            Max
##
   -1.9280 -1.7845 -0.5042
                                0.3518
                                         7.3520
##
## Coefficients:
##
               Estimate Std. Error z value Pr(>|z|)
## (Intercept) 0.46514
                           0.04508 10.317
                                              <2e-16 ***
               -0.05510
                           0.06907 -0.798
                                              0.4250
## kid51
```

```
## kid52
                                                  -0.18620
                                                                                          0.08960
                                                                                                                        -2.078
                                                                                                                                                       0.0377 *
## kid53
                                                  -0.82747
                                                                                          0.28067
                                                                                                                         -2.948
                                                                                                                                                       0.0032 **
                                                                                                                                                       0.0131 *
## marMarried
                                                     0.15470
                                                                                          0.06235
                                                                                                                            2.481
##
                                                              0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
## Signif. codes:
##
         (Dispersion parameter for poisson family taken to be 1)
##
##
##
                       Null deviance: 1817.4 on 914 degrees of freedom
## Residual deviance: 1799.9 on 910
                                                                                                                              degrees of freedom
        AIC: 3477.7
##
## Number of Fisher Scoring iterations: 5
plot(bioChemists$art,ylab='number of articles',xlab = 'Index')
single_bioChemists = bioChemists[bioChemists$mar=='Single',]
points(poisson_model$fitted[single_bioChemists$kid5== 0],col="blue",pch=1)
points(poisson_model$fitted[single_bioChemists$kid5== 1],col="yellow",pch=1)
points(poisson_model\fitted[single_bioChemists\fixed5== 2],col="red",pch=1)
points(poisson_model\fitted[single_bioChemists\fixed bioChemists\fixed bioChemistal bio
```



```
plot(bioChemists$art,ylab='number of articles',xlab = 'Index')
mar_bioChemists = bioChemists[bioChemists$mar=='Married',]

points(poisson_model$fitted[mar_bioChemists$kid5== 0],col="blue",pch=2)
points(poisson_model$fitted[mar_bioChemists$kid5== 1],col="yellow",pch=2)
points(poisson_model$fitted[mar_bioChemists$kid5== 2],col="red",pch=2)
points(poisson_model$fitted[mar_bioChemists$kid5== 3],col="green",pch=2)
```



Graphically, we can see than that martial status and number of children is not good indicator of number articles published.

Goodness of Fit

Saturated model

We can again compare the current model to the saturated model (best possible fit).

```
## [1] 6.462874e-61
```

Since our p value is less than 0.05, we reject the null hypothesis. The models are not equivalent.

Null model

We can also compare the current model to the null model (worst possible fit).

```
## [1] 0.001567133
```

Anova

We can also determine the model terms that cause a significance reduction in deviance.

```
anova(poisson_model,test="Chisq")
```

```
## Analysis of Deviance Table
##
## Model: poisson, link: log
##
## Response: art
##
## Terms added sequentially (first to last)
##
##
        Df Deviance Resid. Df Resid. Dev Pr(>Chi)
##
## NULL
                          914
                                  1817.4
           11.3045
                          911
                                  1806.1 0.01019 *
## kid5
        3
## mar
         1
             6.1638
                          910
                                  1799.9 0.01304 *
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
```

Possion Regression with continuous variables, mentor articles and martial status

To model the martial status and number of mentor articles as covariates, I use the formula art ~ 1+mar + ment. This formula is equivalent to

$$\log \mu_i = \beta_0 + \beta_1 X_{1i} + X_{2i}$$

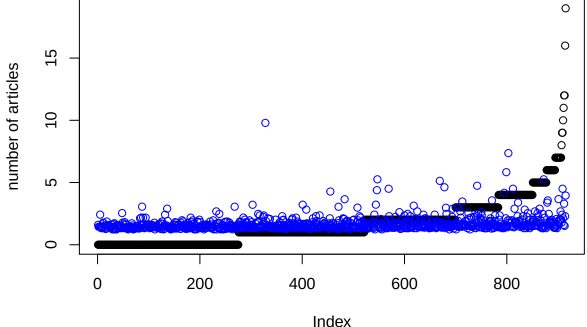
where

$$X_{1i} = \begin{cases} 1 & \text{if the i data point is Married} \\ 0 & \text{otherwise} \end{cases}$$

and X_{2i} is the number of publications of the *i*th data point's mentor.

```
## Call:
## glm(formula = art ~ 1 + ment + mar, family = poisson(link = log),
##
       data = bioChemists)
## Deviance Residuals:
##
      Min
                1Q
                     Median
                                   3Q
                                           Max
##
  -3.6086 -1.6317 -0.3608
                               0.5039
                                        5.8942
##
## Coefficients:
##
              Estimate Std. Error z value Pr(>|z|)
## (Intercept) 0.210726
                          0.049847
                                     4.227 2.36e-05 ***
              0.025917
                                   13.530
                          0.001915
                                           < 2e-16 ***
## marMarried 0.075332
                         0.054643
                                     1.379
##
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## (Dispersion parameter for poisson family taken to be 1)
##
      Null deviance: 1817.4 on 914 degrees of freedom
## Residual deviance: 1667.6 on 912 degrees of freedom
```

```
## AIC: 3341.4
##
## Number of Fisher Scoring iterations: 5
plot(bioChemists$art,ylab='number of articles',xlab = 'Index')
points(poisson_model$fitted,col="blue",pch=1)
```



Graphically, we can see than that martial status and number of children is not good indicator of number articles published.

Goodness of Fit

Saturated model

We can again compare the current model to the saturated model (best possible fit).

```
## [1] 6.132629e-47
```

Since our p value is less than 0.05, we reject the null hypothesis. The models are not equivalent.

Null model

We can also compare the current model to the null model (worst possible fit).

```
## [1] 2.993003e-33
```

Anova

We can also determine the model terms that cause a significance reduction in deviance.

anova(poisson_model,test="Chisq")

```
## Analysis of Deviance Table
##
## Model: poisson, link: log
##
## Response: art
##
## Terms added sequentially (first to last)
##
##
       Df Deviance Resid. Df Resid. Dev Pr(>Chi)
##
## NULL
                         914
                                 1817.4
## ment
        1 147.860
                         913
                                 1669.5
                                          <2e-16 ***
## mar
             1.918
                         912
                                 1667.6
                                          0.1661
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
```

Log-Linear Regression

Log-linear models allow us to model association between between two or more variables in contingency table. In a log-linear model, there are no well defined explanatory/response variables. This is because we are focused more on the *interaction* between two variables.

Contingency Table

Contingency table displays number of observations for a given combination of factors.

This definition is best represented by an example.

```
bioChemists\u00a3art_binary <- sapply(bioChemists\u00a3art,function(x) ifelse(x > 1, 1, 0))
bioChemists\u00a3ment_binary <- sapply(bioChemists\u00a3ment,function(x) ifelse(x > median(bioChemists\u00a3ment), 1,
```

One-Way Contingency Table

A one-way contingency table shows the counts according to one covariate.

```
table(art_relative=bioChemists$art_binary)

## art_relative
## 0 1
```

This one-way contigency table shows that:

- there are 521 biochemists with 1 or less papers
- there are 394 biochemists with greater than 1 papers.

Two-Way Contingency Table

521 394

A two-way contingency table shows the counts according to two covariates.

```
table(art_relative=bioChemists$art_binary,ment=bioChemists$ment_binary)
```

```
## ment
## art_relative 0 1
## 0 321 200
## 1 171 223
```

This two-way contigency table shows that:

- there are 321 biochemists with 1 or less papers and with a mentor that produced less than or equal to 6 papers
- there are 200 biochemists with 1 or less papers and with a mentor that produced more than 6 papers
- there are 171 biochemists with more than 1 paper and with a mentor that produced less than or equal to 6 papers
- there are 200 biochemists with more than 1 paper and with a mentor that produced more than 6 papers

Three-Way Contingency Table

A three-way contingency table shows the counts according to three covariates.


```
, , kid5 = 0
##
##
##
                 ment
## art_relative
                    0
##
                0 208 128
##
                1 116 147
##
   , , kid5 = 1
##
##
##
                 ment
## art_relative
                    0
                         1
                        46
##
                0
                   66
##
                   38
                        45
                1
##
   , , kid5 = 2
##
##
##
                 ment
## art_relative
                         1
                        21
##
                   39
##
                1
                   16
                        29
##
##
   , , kid5 = 3
##
##
                ment
## art relative
                         1
##
                0
                    8
                         5
##
                1
                    1
                         2
```

This two-way contigency table shows that:

- With no children,
 - there are 208 biochemists with 1 or less papers and with a mentor that produced less than or equal to 6 papers
 - there are 128 biochemists with 1 or less papers and with a mentor that produced more than 6 papers
 - there are 116 biochemists with more than 1 paper and with a mentor that produced less than or equal to 6 papers
 - there are 147 biochemists with more than 1 paper and with a mentor that produced more than 6 papers
- With 1 child,
 - there are 66 biochemists with 1 or less papers and with a mentor that produced less than or equal to 6 papers
 - there are 46 biochemists with 1 or less papers and with a mentor that produced more than 6 papers
 - there are 38 biochemists with more than 1 paper and with a mentor that produced less than or equal to 6 papers
 - there are 45 biochemists with more than 1 paper and with a mentor that produced more than 6 papers
- With 2 children,
 - there are 39 biochemists with 1 or less papers and with a mentor that produced less than or equal to 6 papers
 - there are 21 biochemists with 1 or less papers and with a mentor that produced more than 6

- papers
- there are 16 biochemists with more than 1 paper and with a mentor that produced less than or equal to 6 papers
- there are 29 biochemists with more than 1 paper and with a mentor that produced more than 6 papers
- With 3 children,
 - there are 8 biochemists with 1 or less papers and with a mentor that produced less than or equal to 6 papers
 - there are 5 biochemists with 1 or less papers and with a mentor that produced more than 6 papers
 - there are 1 biochemists with more than 1 paper and with a mentor that produced less than or equal to 6 papers
 - there are 2 biochemists with more than 1 paper and with a mentor that produced more than 6 papers

Log-linear regression

For a two way contingency table, log-linear GLMs have the following properties:

- count response variables, Y_{ij} , which is the number of entries in the (i,j)th cell of the table. Y_{ij} follows a Possion distribution with mean μ_{ij} .
- a systematic component, η_i , that relates the relates the explanatory variables,

$$\eta_{ij} = \sum_{j=1}^{n} \beta_k X_{ijk}$$

• a link function that relates the mean of the random to the systematic component

$$\log \mu_{ij} = \sum_{k=1}^{n} \beta_k X_{ijk}$$

Independent Model for two-way contigency table

We use log-linear model to model the group mean count of each cell of the contingency table. Remember, using a log-linear model, our primary goal is to learn the interaction effects between covariates.

Again, we build the same two-way contingency table. We need to convert the contigency table in a form that is acceptable to glm. We do this below.

```
contigency_table = table(art_relative=bioChemists$art_binary,ment=bioChemists$ment_binary)
contigency_table.df = as.data.frame(contigency_table)
print(contigency_table.df)
```

Assuming each number of articles and mentor do not affect each other, we build a model of the cell count that does not take into account interaction effects. Such a model is called the *independent* model. To do this, we use formula Freq ~ art_relative + ment.

```
##
## Call:
  glm(formula = Freq ~ art_relative + ment, family = poisson, data = contigency_table.df)
##
## Deviance Residuals:
                        3
                                4
##
        1
               2
   2.385 -2.905 -2.713
##
##
## Coefficients:
                 Estimate Std. Error z value Pr(>|z|)
##
## (Intercept)
                 5.63530
                            0.05347 105.392 < 2e-16 ***
                             0.06676 -4.185 2.85e-05 ***
## art_relative1 -0.27940
## ment1
                -0.15111
                            0.06631 -2.279
                                              0.0227 *
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
##
  (Dispersion parameter for poisson family taken to be 1)
##
##
      Null deviance: 52.927 on 3 degrees of freedom
## Residual deviance: 30.035 on 1 degrees of freedom
## AIC: 65.008
## Number of Fisher Scoring iterations: 4
```

Goodness of fit

We compare the current model to the saturated model (best possible fit).

```
## [1] 4.243721e-08
```

Since our p value is less than 0.05, we reject the null hypothesis. The models are not equivalent.

Saturated Model for the two-way contingency table

Assuming each number of articles and mentor affect each other, we build a model of the cell count that takes into account all interaction effects. Such a model is called the *saturated* model. To do this, we use formula Freq ~ art_relative*ment.

```
##
                       Estimate Std. Error z value Pr(>|z|)
                                  0.05581 103.404 < 2e-16 ***
## (Intercept)
                       5.77144
## art relative1
                       -0.62978
                                  0.09467
                                           -6.652 2.89e-11 ***
                                           -5.252 1.50e-07 ***
                       -0.47312
                                  0.09008
## ment1
## art_relative1:ment1 0.73863
                                  0.13582
                                            5.438 5.38e-08 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## (Dispersion parameter for poisson family taken to be 1)
##
##
       Null deviance: 5.2927e+01 on 3 degrees of freedom
## Residual deviance: 1.8874e-14 on 0 degrees of freedom
  AIC: 36.973
##
## Number of Fisher Scoring iterations: 2
```

Goodness of fit

We compare the current model to the saturated model (best possible fit).

```
## [1] 1
```

We fail to reject the null hypothesis. This makes sense since the models are literally the same thing.

Model Comparison

We use anova with test='Chisq' to compare the independent and saturated model.

```
anova(log_linear_model_int,log_linear_model_sat,test='Chisq')
```

From anova, we can see that the saturated model provides a statistically significant result.

We use also anova to determine what caused the significant decrease in the deviance.

```
anova(log_linear_model_sat,test='Chisq')
```

```
## Analysis of Deviance Table
##
## Model: poisson, link: log
##
## Response: Freq
##
```

```
## Terms added sequentially (first to last)
##
##
                    Df Deviance Resid. Df Resid. Dev Pr(>Chi)
##
## NULL
                                        3
                                              52.927
                        17.6844
                                        2
                                              35.243 2.608e-05 ***
## art relative
                                              30.035
## ment
                     1
                         5.2082
                                        1
                                                       0.02248 *
## art_relative:ment 1 30.0348
                                        0
                                               0.000 4.244e-08 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
```

Adding art_relative:ment to the independent model caused significant decrease in deviance.

Independent Model for the three-way contingency table

Again, we build the same three-way contingency table. We need to convert the contigency table in a form that is acceptable to glm. We do this below.

To create the *independent* model for the three-way contingency table, we use formula Freq ~ art_relative + ment + kid5.

```
##
## Call:
## glm(formula = Freq ~ art_relative + ment + kid5, family = poisson,
##
      data = contigency_table.df)
##
## Deviance Residuals:
      Min
                     Median
                                  3Q
                1Q
## -2.4439 -1.4070 -0.1702
                              1.1974
                                       2.4521
## Coefficients:
##
                Estimate Std. Error z value Pr(>|z|)
                 5.21164
                            0.05861 88.915 < 2e-16 ***
## (Intercept)
## art_relative1 -0.27940
                            0.06676 -4.185 2.85e-05 ***
## ment1
                -0.15111
                            0.06631 - 2.279
                                             0.0227 *
## kid51
                -1.12226
                            0.08245 -13.612 < 2e-16 ***
                -1.74130
                            0.10580 -16.459 < 2e-16 ***
## kid52
## kid53
                -3.62267
                            0.25331 -14.301 < 2e-16 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## (Dispersion parameter for poisson family taken to be 1)
##
      Null deviance: 901.879 on 15 degrees of freedom
## Residual deviance: 36.651 on 10 degrees of freedom
## AIC: 131.03
```

```
##
## Number of Fisher Scoring iterations: 4
```

Goodness of fit

We compare the current model to the saturated model (best possible fit).

```
## [1] 6.50121e-05
```

Since our p value is less than 0.05, we reject the null hypothesis. The models are not equivalent.

Saturated Model

To create the *independent* model for the three-way contingency table, we use formula Freq ~ art_relative*ment*kid5.

```
##
## Call:
  glm(formula = Freq ~ art_relative * ment * kid5, family = poisson,
      data = contigency_table.df)
##
## Deviance Residuals:
  ##
## Coefficients:
##
                           Estimate Std. Error z value Pr(>|z|)
## (Intercept)
                            5.33754
                                       0.06934 76.979 < 2e-16 ***
## art_relative1
                           -0.58395
                                       0.11588 -5.039 4.67e-07 ***
## ment1
                           -0.48551
                                       0.11234 -4.322 1.55e-05 ***
## kid51
                                       0.14128 -8.125 4.47e-16 ***
                           -1.14788
## kid52
                                       0.17450 -9.593 < 2e-16 ***
                           -1.67398
## kid53
                           -3.25810
                                       0.36029 -9.043 < 2e-16 ***
## art relative1:ment1
                            0.72235
                                       0.16746
                                                4.314 1.61e-05 ***
## art_relative1:kid51
                            0.03188
                                       0.23430
                                                0.136
                                                         0.892
                                       0.31870 -0.963
                                                         0.335
## art_relative1:kid52
                           -0.30703
                                       1.06697 -1.402
## art relative1:kid53
                            -1.49549
                                                         0.161
## ment1:kid51
                            0.12449
                                       0.22251
                                                0.559
                                                         0.576
## ment1:kid52
                            -0.13353
                                       0.29305 - 0.456
                                                         0.649
## ment1:kid53
                            0.01550
                                       0.58105
                                               0.027
                                                         0.979
## art_relative1:ment1:kid51 -0.19226
                                       0.33686 -0.571
                                                         0.568
## art_relative1:ment1:kid52  0.49140
                                       0.44529
                                                 1.104
                                                         0.270
## art_relative1:ment1:kid53  0.44080
                                       1.36126
                                                 0.324
                                                         0.746
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## (Dispersion parameter for poisson family taken to be 1)
```

```
##
## Null deviance: 9.0188e+02 on 15 degrees of freedom
## Residual deviance: -3.6859e-14 on 0 degrees of freedom
## AIC: 114.38
##
## Number of Fisher Scoring iterations: 3
```

Goodness of fit

We compare the current model to the saturated model (best possible fit).

We fail to reject the null hypothesis. This makes sense since the models are literally the same thing.

Model Comparison

We use anova with test='Chisq' to compare the independent and saturated model.

```
anova(log_linear_model_int,log_linear_model_sat,test='Chisq')
```

```
## Analysis of Deviance Table
##
## Model 1: Freq ~ art_relative + ment + kid5
## Model 2: Freq ~ art_relative * ment * kid5
## Resid. Df Resid. Dev Df Deviance Pr(>Chi)
## 1 10 36.651
## 2 0 0.000 10 36.651 6.501e-05 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
```

From anova, we can see that the saturated model provides a statistically significant result.

We use also anova to determine what caused the significant decrease in the deviance.

```
anova(log_linear_model_sat,test='Chisq')
```

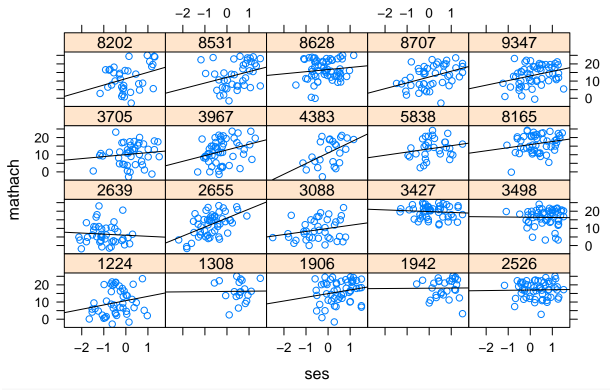
```
## Analysis of Deviance Table
## Model: poisson, link: log
##
## Response: Freq
##
## Terms added sequentially (first to last)
##
##
##
                          Df Deviance Resid. Df Resid. Dev Pr(>Chi)
## NULL
                                              15
                                                     901.88
                                 17.68
                                                     884.20 2.608e-05 ***
## art_relative
                            1
                                              14
## ment
                            1
                                 5.21
                                              13
                                                     878.99
                                                               0.02248 *
## kid5
                                842.34
                                              10
                                                      36.65 < 2.2e-16 ***
                            3
## art_relative:ment
                                 30.03
                                               9
                                                       6.62 4.244e-08 ***
```

```
## art_relative:kid5
                       3
                              4.45
                                          6
                                                 2.17
                                                        0.21665
## ment:kid5
                        3
                              0.19
                                          3
                                                 1.97
                                                        0.97873
## art_relative:ment:kid5 3
                              1.97
                                          0
                                                 0.00
                                                        0.57819
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
```

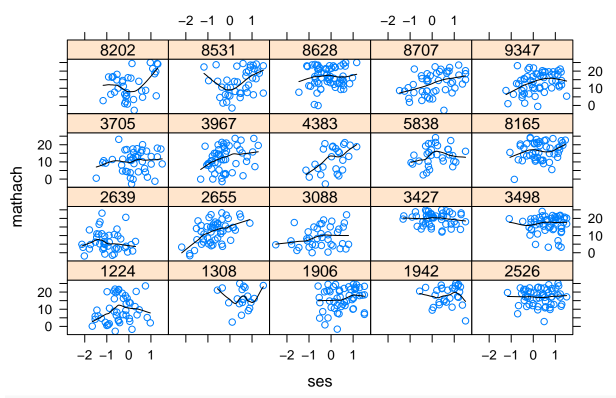
Adding art_relative:ment to the independent model caused significant decrease in deviance.

Hierarchical modeling

Variability in Math Achievement ~ SES Relationship

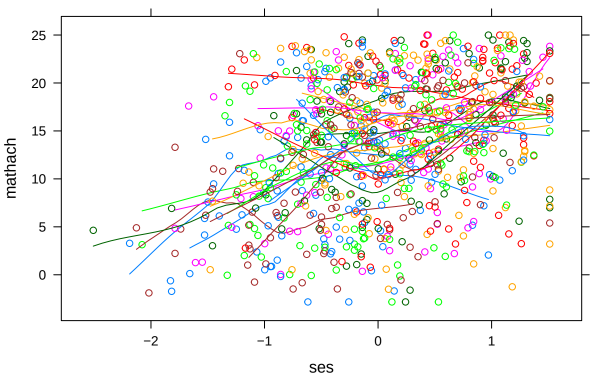


Variability in Math Achievement ~ SES Relationship



```
xyplot(mathach ~ ses, subset,
    type = c("p", "smooth"),
    group = data$id,
    main = 'Variability in Math Achievement ~ SES Relationship')
```

Variability in Math Achievement ~ SES Relationship



```
unconditional <- lmer(mathach ~ 1 + (1|id), data = data)
summary(unconditional) # on p-values in nlme: https://stat.ethz.ch/pipermail/r-help/2006-May/094765.htm
## Linear mixed model fit by REML ['lmerMod']
## Formula: mathach ~ 1 + (1 | id)
##
      Data: data
## REML criterion at convergence: 47116.8
##
## Scaled residuals:
##
       Min
                1Q Median
                                3Q
                                       Max
## -3.0631 -0.7539 0.0267 0.7606 2.7426
##
## Random effects:
##
   Groups
            Name
                         Variance Std.Dev.
                         8.614
                                  2.935
##
   id
             (Intercept)
  Residual
                         39.148
## Number of obs: 7185, groups: id, 160
##
## Fixed effects:
               Estimate Std. Error t value
## (Intercept) 12.6370
                            0.2444
                                     51.71
confint(unconditional) # you can also just calculate an approximate 95% confidence interval yourself: e
## Computing profile confidence intervals ...
                   2.5 %
                            97.5 %
```

.sig01

2.594729 3.315880

```
## .sigma
              6.154803 6.361786
## (Intercept) 12.156289 13.117121
unconditional_2 <- lme(mathach ~ 1, random = ~ 1 | id, data = data)
summary(unconditional_2)
## Linear mixed-effects model fit by REML
## Data: data
##
                        logLik
         AIC
                  BIC
##
    47122.79 47143.43 -23558.4
##
## Random effects:
## Formula: ~1 | id
          (Intercept) Residual
## StdDev:
             2.934966 6.256862
##
## Fixed effects: mathach ~ 1
                 Value Std.Error DF t-value p-value
## (Intercept) 12.63697 0.2443936 7025 51.70747
##
## Standardized Within-Group Residuals:
          Min
                       Q1
                                  Med
                                               QЗ
                                                          Max
## -3.06312473 -0.75387398 0.02670132 0.76062171 2.74262579
##
## Number of Observations: 7185
## Number of Groups: 160
random_intercept_fixed_slope <- lmer(mathach ~ 1 + groupmeanSES + (1|id), data = data)
summary(random_intercept_fixed_slope)
## Linear mixed model fit by REML ['lmerMod']
## Formula: mathach ~ 1 + groupmeanSES + (1 | id)
##
     Data: data
##
## REML criterion at convergence: 46961.3
##
## Scaled residuals:
       Min
             1Q
                     Median
                                   3Q
## -3.13493 -0.75254 0.02413 0.76766 2.78515
##
## Random effects:
## Groups
            Name
                        Variance Std.Dev.
## id
            (Intercept) 2.639
                                1.624
## Residual
                        39.157
                                 6.258
## Number of obs: 7185, groups: id, 160
##
## Fixed effects:
              Estimate Std. Error t value
## (Intercept) 12.6846 0.1493 84.97
## groupmeanSES 5.8635
                            0.3615 16.22
##
## Correlation of Fixed Effects:
              (Intr)
## groupmenSES 0.010
```

```
confint(random_intercept_fixed_slope)
## Computing profile confidence intervals ...
                   2.5 %
##
                            97.5 %
                1.385193 1.871127
## .sig01
## .sigma
                6.155502 6.362511
## (Intercept) 12.391774 12.976903
## groupmeanSES 5.155743 6.572440
random_intercept_fixed_slope_2 <- lme(mathach ~ 1 + groupmeanSES, random = ~ 1 | id, data = data)
summary(random_intercept_fixed_slope_2)
## Linear mixed-effects model fit by REML
## Data: data
##
         AIC
                  BIC
                         logLik
##
     46969.29 46996.81 -23480.65
##
## Random effects:
## Formula: ~1 | id
          (Intercept) Residual
## StdDev:
             1.624462 6.257562
## Fixed effects: mathach ~ 1 + groupmeanSES
                   Value Std.Error DF t-value p-value
## (Intercept) 12.684609 0.1492900 7025 84.96624
## groupmeanSES 5.863539 0.3614712 158 16.22132
## Correlation:
##
                (Intr)
## groupmeanSES 0.01
##
## Standardized Within-Group Residuals:
##
          Min
                       Q1
                                  Med
                                                           Max
                                               Q3
## -3.13493066 -0.75254260 0.02413095 0.76766113 2.78515398
##
## Number of Observations: 7185
## Number of Groups: 160
random_intercept_random_slope <- lmer(mathach ~ 1 + groupmeanSES + (1 + groupmeanSES | id), data = data)
## boundary (singular) fit: see ?isSingular
summary(random_intercept_random_slope)
## Linear mixed model fit by REML ['lmerMod']
## Formula: mathach ~ 1 + groupmeanSES + (1 + groupmeanSES | id)
      Data: data
## REML criterion at convergence: 46960.9
##
## Scaled residuals:
##
       Min
              1Q
                     Median
                                   ЗQ
                                            Max
## -3.13245 -0.75164 0.02212 0.76876 2.79449
##
## Random effects:
## Groups Name
                         Variance Std.Dev. Corr
```

```
##
             (Intercept)
                           2.62707 1.6208
##
             groupmeanSES 0.05417 0.2327
                                            -1.00
## Residual
                          39.15798 6.2576
## Number of obs: 7185, groups: id, 160
## Fixed effects:
               Estimate Std. Error t value
                             0.1491
## (Intercept)
                12.6832
                                      85.04
## groupmeanSES
                 5.8379
                             0.3644
                                      16.02
##
## Correlation of Fixed Effects:
##
               (Intr)
## groupmenSES -0.078
## convergence code: 0
## boundary (singular) fit: see ?isSingular
random_intercept_random_slope_2 <- lme(mathach ~ 1 + groupmeanSES, random = ~ 1 + groupmeanSES | id, da
summary(random_intercept_random_slope_2)
## Linear mixed-effects model fit by REML
## Data: data
##
         AIC
                  BIC
                          logLik
##
    46973.29 47014.57 -23480.65
##
## Random effects:
## Formula: ~1 + groupmeanSES | id
## Structure: General positive-definite, Log-Cholesky parametrization
               StdDev
## (Intercept) 1.624460932 (Intr)
## groupmeanSES 0.008272356 -0.003
## Residual
                6.257561467
##
## Fixed effects: mathach ~ 1 + groupmeanSES
                    Value Std.Error DF t-value p-value
## (Intercept) 12.684610 0.1492901 7025 84.96616
## groupmeanSES 5.863533 0.3614729 158 16.22122
  Correlation:
##
                (Intr)
## groupmeanSES 0.01
## Standardized Within-Group Residuals:
          Min
                        Q1
                                  Med
                                                QЗ
## -3.13493049 -0.75254293 0.02413128 0.76766157 2.78515572
## Number of Observations: 7185
## Number of Groups: 160
fixed_intercept_random_slope <- lmer(mathach ~ 1 + groupmeanSES + (0 + groupmeanSES id), data = data)
summary(fixed_intercept_random_slope)
## Linear mixed model fit by REML ['lmerMod']
## Formula: mathach ~ 1 + groupmeanSES + (0 + groupmeanSES | id)
##
     Data: data
## REML criterion at convergence: 47065
```

```
##
## Scaled residuals:
              1Q Median
      Min
## -3.1150 -0.7431 0.0317 0.7651 2.8202
## Random effects:
                         Variance Std.Dev.
## Groups Name
            groupmeanSES 27.05
                                  5.201
## Residual
                         39.75
                                  6.304
## Number of obs: 7185, groups: id, 160
## Fixed effects:
               Estimate Std. Error t value
## (Intercept)
               12.7640
                            0.1226 104.07
## groupmeanSES 5.4202
                            0.5271
                                    10.28
##
## Correlation of Fixed Effects:
              (Intr)
## groupmenSES -0.045
fixed_intercept_random_slope_2 <- lme(mathach ~ 1 + groupmeanSES, random = ~ 0 + groupmeanSES | id, dat
summary(fixed_intercept_random_slope_2)
## Linear mixed-effects model fit by REML
## Data: data
         AIC
##
                  BIC logLik
    47072.99 47100.51 -23532.5
##
##
## Random effects:
## Formula: ~0 + groupmeanSES | id
          groupmeanSES Residual
##
## StdDev:
             5.201045 6.304462
##
## Fixed effects: mathach ~ 1 + groupmeanSES
                   Value Std.Error
                                    DF
                                          t-value p-value
## (Intercept) 12.764014 0.1226493 7025 104.06918
## groupmeanSES 5.420157 0.5270957 158 10.28306
## Correlation:
##
                (Intr)
## groupmeanSES -0.045
## Standardized Within-Group Residuals:
          Min
                       Q1
                                  Med
                                                          Max
## -3.11504273 -0.74308714 0.03169931 0.76511017 2.82021818
##
## Number of Observations: 7185
## Number of Groups: 160
fixed_slope_level_two_variable <- lmer(mathach ~ 1 + groupmeanSES + sm_ses_grandmean + (1|id), data = d
summary(fixed_slope_level_two_variable)
## Linear mixed model fit by REML ['lmerMod']
## Formula: mathach ~ 1 + groupmeanSES + sm_ses_grandmean + (1 | id)
##
     Data: data
##
```

```
## REML criterion at convergence: 46946.8
##
## Scaled residuals:
       Min
                     Median
                                    3Q
              1Q
                                            Max
## -3.13127 -0.75215 0.02439 0.76700 2.78177
##
## Random effects:
## Groups
            Name
                         Variance Std.Dev.
## id
             (Intercept) 2.659
                                  1.631
## Residual
                         39.157
                                  6.258
## Number of obs: 7185, groups: id, 160
##
## Fixed effects:
##
                    Estimate Std. Error t value
## (Intercept)
                      11.675
                                  3.299
                                         3.539
## groupmeanSES
                    -157.361
                                532.675 -0.295
                               532.668
## sm_ses_grandmean 163.223
                                         0.306
##
## Correlation of Fixed Effects:
##
              (Intr) grpSES
## groupmenSES 0.999
## sm_ss_grndm -0.999 -1.000
fixed_slope_level_two_variable_2 <- lme(mathach ~ 1 + groupmeanSES + sm_ses_grandmean, random = ~ 1 | i
summary(fixed_slope_level_two_variable_2)
## Linear mixed-effects model fit by REML
## Data: data
##
         AIC
                 BIC
                       logLik
    46956.81 46991.2 -23473.4
##
##
## Random effects:
  Formula: ~1 | id
##
           (Intercept) Residual
## StdDev:
             1.630771 6.257562
## Fixed effects: mathach ~ 1 + groupmeanSES + sm_ses_grandmean
##
                         Value Std.Error DF
                                               t-value p-value
## (Intercept)
                      11.67469
                                  3.2988 7025 3.539111 0.0004
## groupmeanSES
                   -157.36077 532.6748 157 -0.295416 0.7681
## sm_ses_grandmean 163.22262 532.6683 157 0.306425 0.7597
## Correlation:
##
                    (Intr) grpSES
## groupmeanSES
                     0.999
## sm_ses_grandmean -0.999 -1.000
##
## Standardized Within-Group Residuals:
          Min
                        Q1
                                   Med
                                                Q3
## -3.13126623 -0.75215319 0.02439264 0.76699775 2.78176653
##
## Number of Observations: 7185
## Number of Groups: 160
```

```
random_slope_level_two_variable <- lmer(mathach ~ 1 + groupmeanSES + sm_ses_grandmean + (1 + groupmeanS
## boundary (singular) fit: see ?isSingular
summary(random_slope_level_two_variable)
## Linear mixed model fit by REML ['lmerMod']
## Formula:
## mathach ~ 1 + groupmeanSES + sm_ses_grandmean + (1 + groupmeanSES |
##
##
      Data: data
##
## REML criterion at convergence: 46946.3
##
## Scaled residuals:
##
       Min
                 1Q
                     Median
                                    3Q
## -3.12727 -0.74930 0.02286 0.76841 2.79122
##
## Random effects:
                          Variance Std.Dev. Corr
## Groups
             Name
## id
                           2.64688 1.6269
             (Intercept)
##
             groupmeanSES 0.05901 0.2429
                                            -1.00
## Residual
                          39.15801 6.2576
## Number of obs: 7185, groups: id, 160
##
## Fixed effects:
                    Estimate Std. Error t value
##
## (Intercept)
                      11.493
                                  3.292 3.491
## groupmeanSES
                    -186.500
                                531.608 -0.351
## sm_ses_grandmean 192.333
                                531.597
                                          0.362
##
## Correlation of Fixed Effects:
##
               (Intr) grpSES
## groupmenSES 0.999
## sm_ss_grndm -0.999 -1.000
## convergence code: 0
## boundary (singular) fit: see ?isSingular
random_slope_level_two_variable_2 <- lme(mathach ~ 1 + groupmeanSES + sm_ses_grandmean, random = ~ 1 +
summary(random_slope_level_two_variable_2)
## Linear mixed-effects model fit by REML
  Data: data
##
          AIC
                   BIC
                         logLik
     46960.81 47008.96 -23473.4
##
##
## Random effects:
## Formula: ~1 + groupmeanSES | id
## Structure: General positive-definite, Log-Cholesky parametrization
               StdDev
##
                          Corr
## (Intercept) 1.6307657 (Intr)
## groupmeanSES 0.0130297 -0.005
## Residual
               6.2575620
##
```

Fixed effects: mathach ~ 1 + groupmeanSES + sm_ses_grandmean

```
##
                    (Intr) grpSES
## groupmeanSES
                     0.999
## sm_ses_grandmean -0.999 -1.000
##
## Standardized Within-Group Residuals:
                        Q1
                                   Med
                                                Q3
                                                           Max
## -3.13126549 -0.75215462 0.02439169 0.76699807 2.78177069
## Number of Observations: 7185
## Number of Groups: 160
fixed_slope_cl_interaction <- lmer(mathach ~ 1 + groupmeanSES*sm_ses_grandmean + (1|id), data = data)
summary(fixed_slope_cl_interaction)
## Linear mixed model fit by REML ['lmerMod']
## Formula: mathach ~ 1 + groupmeanSES * sm_ses_grandmean + (1 | id)
##
     Data: data
##
## REML criterion at convergence: 46945
## Scaled residuals:
                  1Q
                      Median
       Min
                                    3Q
                                            Max
## -3.11930 -0.75112 0.02448 0.76597 2.78831
##
## Random effects:
## Groups
           Name
                         Variance Std.Dev.
             (Intercept) 2.664
                                1.632
                         39.158
                                  6.258
## Residual
## Number of obs: 7185, groups: id, 160
##
## Fixed effects:
##
                                  Estimate Std. Error t value
## (Intercept)
                                               3.3155
                                                        3.446
                                   11.4252
## groupmeanSES
                                 -213.6963
                                             537.6427 -0.397
## sm_ses_grandmean
                                  219.4884
                                             537.6248
                                                        0.408
## groupmeanSES:sm_ses_grandmean -0.5799
                                               0.7253 - 0.800
##
## Correlation of Fixed Effects:
##
               (Intr) grpSES sm_ss_
## groupmenSES 0.998
## sm_ss_grndm -0.998 -1.000
## grpmnSES:__ 0.094 0.131 -0.131
fixed_slope_cl_interaction_2 <- lme(mathach ~ 1 + groupmeanSES*sm_ses_grandmean, random = ~ 1 | id, dat</pre>
summary(fixed_slope_cl_interaction_2)
## Linear mixed-effects model fit by REML
## Data: data
##
                   BIC
                          logLik
          AIC
     46956.97 46998.25 -23472.49
##
```

Value Std.Error DF t-value p-value

-157.36607 532.6762 157 -0.295425 0.7681

3.2988 7025 3.539092 0.0004

11.67466

sm_ses_grandmean 163.22790 532.6697 157 0.306434 0.7597

##

(Intercept)

groupmeanSES

Correlation:

```
##
## Random effects:
## Formula: ~1 | id
          (Intercept) Residual
## StdDev:
             1.632105 6.257638
##
## Fixed effects: mathach ~ 1 + groupmeanSES * sm_ses_grandmean
##
                                     Value Std.Error DF
                                                            t-value p-value
## (Intercept)
                                  11.42519
                                              3.3155 7025 3.445968 0.0006
                                -213.69625 537.6427 156 -0.397469 0.6916
## groupmeanSES
## sm_ses_grandmean
                                 219.48842 537.6248 156 0.408256 0.6836
                                              0.7253 156 -0.799543 0.4252
## groupmeanSES:sm_ses_grandmean
                                -0.57991
## Correlation:
##
                                (Intr) grpSES sm_ss_
## groupmeanSES
                                 0.998
## sm_ses_grandmean
                                -0.998 -1.000
## groupmeanSES:sm_ses_grandmean 0.094 0.131 -0.131
## Standardized Within-Group Residuals:
          Min
                       Q1
                                               03
## -3.11929841 -0.75112002 0.02448373 0.76596673 2.78831371
## Number of Observations: 7185
## Number of Groups: 160
random_slope_cl_interaction <- lmer(mathach ~ 1 + groupmeanSES*sm_ses_grandmean + (1 + groupmeanSES|id)
## boundary (singular) fit: see ?isSingular
summary(random_slope_cl_interaction)
## Linear mixed model fit by REML ['lmerMod']
## mathach ~ 1 + groupmeanSES * sm_ses_grandmean + (1 + groupmeanSES |
##
      id)
##
     Data: data
## REML criterion at convergence: 46944.6
## Scaled residuals:
       Min
                 1Q
                     Median
                                   3Q
## -3.11654 -0.75065 0.02247 0.76812 2.79659
##
## Random effects:
## Groups
            Name
                         Variance Std.Dev. Corr
             (Intercept)
                         2.65355 1.6290
##
            groupmeanSES 0.04692 0.2166
                                           -1.00
                         39.15898 6.2577
## Residual
## Number of obs: 7185, groups: id, 160
## Fixed effects:
##
                                 Estimate Std. Error t value
                                              3.3070 3.425
## (Intercept)
                                 11.3252
                                -228.1145
                                            536.0175 -0.426
## groupmeanSES
## sm_ses_grandmean
                                 233.9132
                                            536.0005 0.436
```

```
## groupmeanSES:sm_ses_grandmean
                                 -0.5251
                                           0.7363 -0.713
##
## Correlation of Fixed Effects:
##
              (Intr) grpSES sm_ss_
## groupmenSES 0.998
## sm ss grndm -0.998 -1.000
## grpmnSES: 0.080 0.118 -0.118
## convergence code: 0
## boundary (singular) fit: see ?isSingular
random_slope_cl_interaction_2 <- lme(mathach ~ 1 + groupmeanSES*sm_ses_grandmean, random = ~ 1 + groupm
summary(random_slope_cl_interaction_2)
## Linear mixed-effects model fit by REML
## Data: data
##
         AIC
                  BIC
                         logLik
##
     46960.97 47016.01 -23472.49
##
## Random effects:
## Formula: ~1 + groupmeanSES | id
## Structure: General positive-definite, Log-Cholesky parametrization
##
               StdDev
                           Corr
## (Intercept) 1.632105137 (Intr)
## groupmeanSES 0.005745282 -0.002
## Residual
               6.257637586
##
## Fixed effects: mathach ~ 1 + groupmeanSES * sm_ses_grandmean
                                     Value Std.Error DF
                                                            t-value p-value
## (Intercept)
                                  11.42519
                                              3.3155 7025 3.445964 0.0006
## groupmeanSES
                                 -213.69606 537.6432 156 -0.397468 0.6916
## sm_ses_grandmean
                                 219.48823 537.6253 156 0.408255 0.6836
## groupmeanSES:sm_ses_grandmean -0.57990
                                              0.7253 156 -0.799534 0.4252
## Correlation:
                                 (Intr) grpSES sm_ss_
## groupmeanSES
                                 0.998
                                 -0.998 -1.000
## sm_ses_grandmean
## groupmeanSES:sm_ses_grandmean 0.094 0.131 -0.131
##
## Standardized Within-Group Residuals:
                       Q1
                                                03
## -3.11929848 -0.75111989 0.02448355 0.76596678 2.78831459
## Number of Observations: 7185
## Number of Groups: 160
logit_random_intercept_and_slope <- glmer(minority ~ groupmeanSES + (1 + groupmeanSES | id), data = dat</pre>
                                    family = binomial(link="logit"))
summary(logit_random_intercept_and_slope)
## Generalized linear mixed model fit by maximum likelihood (Laplace
     Approximation) [glmerMod]
##
## Family: binomial (logit)
## Formula: minority ~ groupmeanSES + (1 + groupmeanSES | id)
##
      Data: data
```

##

```
##
                 BIC logLik deviance df.resid
##
     5453.9
             5488.3 -2721.9
                               5443.9
                                           7180
##
## Scaled residuals:
               1Q Median
                               3Q
## -6.2886 -0.3942 -0.2073 0.1590 6.1544
## Random effects:
##
   Groups Name
                        Variance Std.Dev. Corr
                                 1.590
##
           (Intercept)
                        2.529
          groupmeanSES 11.445
                                 3.383
                                          -0.32
## Number of obs: 7185, groups: id, 160
## Fixed effects:
##
                Estimate Std. Error z value Pr(>|z|)
## (Intercept)
                -1.7382
                           0.1678 -10.359 < 2e-16 ***
## groupmeanSES -2.0523
                            0.5370 -3.822 0.000132 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Correlation of Fixed Effects:
##
## groupmenSES -0.230
specified_variance_covariance_matrix_for_random_effects <- lme(mathach ~ 1 + groupmeanSES*sm_ses_grandm
                                                               correlation = corAR1(), data = data) # j
summary(specified_variance_covariance_matrix_for_random_effects)
## Linear mixed-effects model fit by REML
  Data: data
##
        AIC
                 BIC
                       logLik
     46962.8 47024.71 -23472.4
##
##
## Random effects:
  Formula: ~1 + groupmeanSES | id
   Structure: General positive-definite, Log-Cholesky parametrization
               {\tt StdDev}
##
                           Corr
## (Intercept) 1.62876592 (Intr)
## groupmeanSES 0.07080922 -0.039
## Residual
               6.25836130
## Correlation Structure: AR(1)
## Formula: ~1 | id
## Parameter estimate(s):
##
          Phi
## 0.005104377
## Fixed effects: mathach ~ 1 + groupmeanSES * sm_ses_grandmean
                                      Value Std.Error
                                                       DF
                                                             t-value p-value
## (Intercept)
                                   11.42446
                                               3.3152 7025 3.446083 0.0006
## groupmeanSES
                                 -213.84493 537.5895 156 -0.397785 0.6913
                                  219.63651 537.5716 156 0.408572 0.6834
## sm_ses_grandmean
## groupmeanSES:sm_ses_grandmean
                                  -0.57970
                                              0.7256 156 -0.798894 0.4256
  Correlation:
##
##
                                 (Intr) grpSES sm_ss_
## groupmeanSES
                                  0.998
```