# ACRM 2021 Longitudinal Data Analysis Workshop

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### Practical Session 3: Non-Linear Models

## Specifically Splines and Exponential Functions

In Practical Session 1, we went through the basics of building mixed-effect models for time-series data and, in Practical Session 2, we explored hypothesis testing to see which factors affected the trajectories we were estimating in part one. Although some of those models were pretty complex, all of those models were **linear** or **curvilinear** (that is, linear in their parameters). In Practical Session 3, we now want to build truly nonlinear models and we will focus on two specific types of models: **simple splines** and a three parameter **negative exponential** function.

As before, you will need to open the five packages we will be using for this session using the library function. We will also be adding the *nlme* package, which we will use to build our negative exponential model.

```
# Loading the essential libraries.
library("ggplot2"); library("lme4"); library("car"); library("dplyr"); library("lmerTest"); library("nlm
```

If you have not already installed these packages, you will need to use the install.packages() function first. This can take some time and will require an internet connection.

```
# If these packages are not installed already, run the following code:
install.packages("ggplot2"); install.packages("lme4"); install.packages("car"); install.packages("dplyr
```

Finally, we will import the data and create a new variable called "year" to shrink the scale of our time variable (which is currently in months).

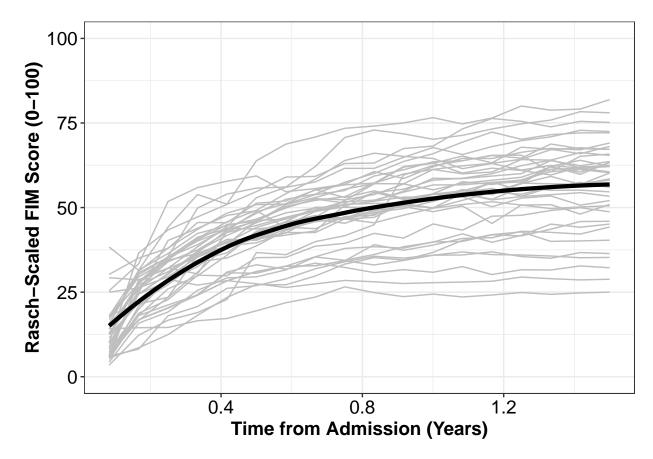
## 2.1 The One-Knot Spline Model

A spline is a specialized mathematical function that is defined piecewise by polynomials. The spline is defined "piecewise" because the function changes at specific points along the x-axis. For instance, before X=5 the function might be y=1+0.5(x), however if  $x\geq 5$  then the slope changes to 2(x). Thus, we have a linear function (first-order polynomial) that changes at discrete intervals along the x-axis (piecewise). Additionally, the point at which the function changes is called a *knot*. You can have different numbers of knots, the knots can be equally or unequally space, and you can have different order polynomials between the different knots. As a starting point, however, we will use a univariate linear spline with a single knot.

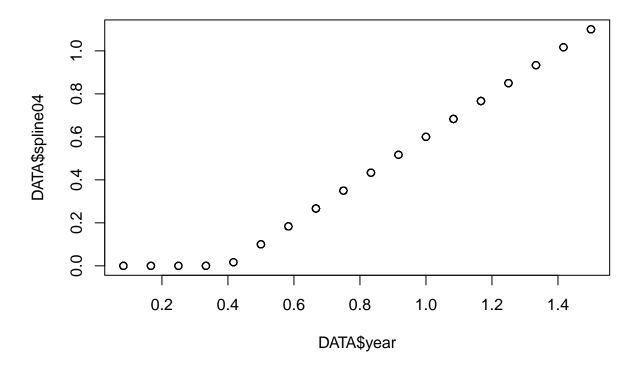
Although not commonly encountered, splines are tremendously useful in modeling longitudinal data. Because you can place the knot if different locations, you can generate complex curves with a relatively small number of parameters. In fact, splines tend to provide a better fit than a polynomial with a comparable number of degrees of freedom. As such, splines are super helpful. The trade-off however, is that splines are often a little harder to interpret relative to polynomials, as we shall see in the details below.

To understand the spline, let's first create a spaghetti plot of the data with a smooth regression line drawn over the top. This smoothed line will help us see how nonlinear the data might be and help to suggest where we might want to place the knot for our spline.

## `geom\_smooth()` using formula 'y ~ x'



It looks like there is a change in the rate of change at around 0.4 years. To make the spline function, we will create a new variable called spline04. This variable will change piecewise. If the current year is > 0.4 then the spline variable will be = Year - 0.4, whereas if the current year is  $\le 0.4$  then the value of the spline variable will be zero (as shown in the plot).



Next, we can set up a linear mixed-effects model similar to what we have done before but we will include a linear effect of year and our new spline variable as fixed-effects. You should also test whether the inclusion of a random-effect of the spline variable is necessary, but in the interest of time, lets move forward with this model. (In practice, if you only have a single knot spline, you probably won't want a random-effect of both time and the spline because those effects will be highly correlated.)

```
## Type III Analysis of Variance Table with Satterthwaite's method
## Sum Sq Mean Sq NumDF DenDF F value Pr(>F)
## year 18781 18781 1 209.46 1980.4 < 2.2e-16 ***</pre>
```

```
## spline04 15540 15540 1 640.00 1638.7 < 2.2e-16 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1</pre>
```

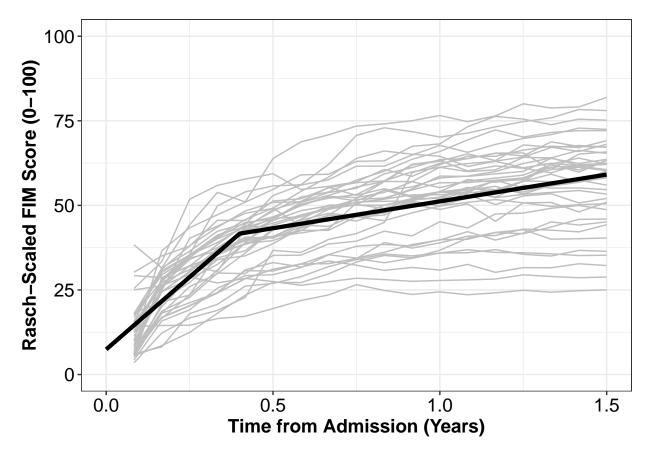
Using the *summary()* function, we can see the values for the actual coefficients from the fitted model. Using those values, I will create a new data set that contains the spline models predictions for each year. We can then plot out spline model's predictions over the top of the raw data in the spaghetti plot below.

```
0.0
## 1
                 0.0
## 2
       0.1
                 0.0
       0.2
## 3
                 0.0
## 4
       0.3
                 0.0
## 5
       0.4
                 0.0
       0.5
## 6
                 0.1
                 0.2
## 7
       0.6
       0.7
                 0.3
## 8
## 9
       0.8
                 0.4
## 10 0.9
                 0.5
```

```
MEAN$rasch_FIM <- 7.428+85.571*MEAN$year-69.697*MEAN$spline04 head(MEAN, 10)
```

```
year spline04 rasch_FIM
##
## 1
       0.0
                0.0
                       7.4280
## 2
       0.1
                0.0
                       15.9851
## 3
       0.2
                0.0
                       24.5422
## 4
       0.3
                0.0
                       33.0993
## 5
                0.0
                       41.6564
       0.4
## 6
       0.5
                0.1
                       43.2438
## 7
       0.6
                0.2
                       44.8312
## 8
       0.7
                0.3
                       46.4186
## 9
       0.8
                       48.0060
                0.4
## 10 0.9
                0.5
                       49.5934
```

```
# Plotting a Basic Spline model ---
ggplot(DATA, aes(x = year, y = rasch_FIM)) +
    geom_line(aes(group=subID), col="grey") +
    scale_x_continuous(name = "Time from Admission (Years)") +
    scale_y_continuous(name = "Rasch-Scaled FIM Score (0-100)",limits=c(0,100)) +
    theme_bw() +
    theme(axis.text=element_text(size=14, colour="black"),
        axis.title=element_text(size=14,face="bold")) +
    theme(strip.text.x = element_text(size = 14))+ theme(legend.position="none")+
    geom_line(data=MEAN, aes(x=year, y=rasch_FIM), col="black", lwd=1.5)
```



Hopefully that helps to illustrate what the spline function "does" at a conceptual level, but an important question we have left out is where to place the knot for the spline? In the example, we picked 0.4 years because visually that looked like where the rate of change might change. However, I want to emphasize that is **not** is a great way to select your knot location. Ideally, we can place the knot at some theoretically meaningful point (e.g., at the end of an intervention, at discharge from the hospital, or at the point of concussion).

In the absence of such a point, we can for search one empirically, testing many different knots and extracting the AIC for each spline. There are different packages that can determine optimal knot location for you, but one way we can do this with the tools we already have it to write a *for*-loop that will fit a spline with a knot at different locations, save the AIC value for each one, and then determine the best placement for the knot. Because it is easiest to increment the for-loop with integers, I will use the *months* variable for running the loop, then we will convert back to the *year* variable for fitting the actual model.

```
# Write a for-loop to select best fitting spline ----
SPLINES <- data.frame()

# Because the loop works with integers, we will use the months variable rather
# than the year variable to determine our "optimal" knot.

# Let's look at months 2 to 12
2:17</pre>
```

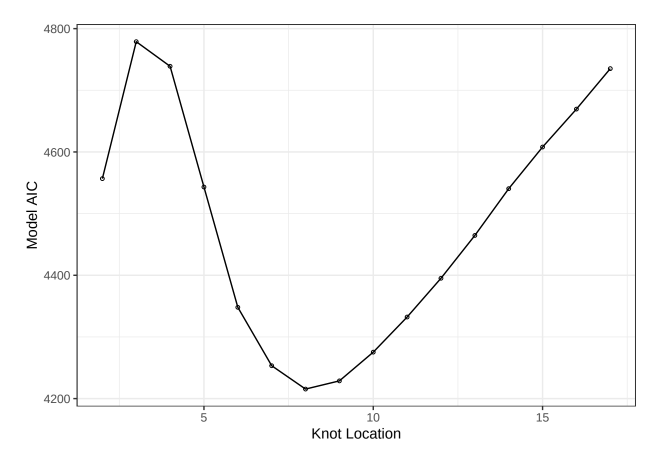
## [1] 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17

```
length(2:17)
## [1] 16
length(1:16)
## [1] 16
for(i in 1:16){
  print(i)
  # Create the spline
  DATA$spline <- ifelse(DATA$month>i+1, # Test
                         DATA$month-i+1, # Value if True
                         0) # Value if False
  # Define the model
  mod01 <- lmer(rasch_FIM~</pre>
                  #Fixed Effects
                  1+month+spline+
                  # Random Effects
                   (1+month|subID), data=DATA, REML=FALSE)
  # Store the AIC, other parameters can be added
  SPLINES[i, 1] <- i+1</pre>
  SPLINES[i,2] <- AIC(mod01)</pre>
}
## [1] 1
## [1] 2
## [1] 3
## [1] 4
## [1] 5
## [1] 6
## Warning in checkConv(attr(opt, "derivs"), opt$par, ctrl = control$checkConv, :
## Model failed to converge with max|grad| = 0.00372151 (tol = 0.002, component 1)
## [1] 7
## Warning in checkConv(attr(opt, "derivs"), opt$par, ctrl = control$checkConv, :
## Model failed to converge with max|grad| = 0.00293186 (tol = 0.002, component 1)
## [1] 8
## [1] 9
## [1] 10
## [1] 11
## [1] 12
```

```
## [1] 13
## [1] 14
## [1] 15
## [1] 16
SPLINES
##
     V1
              ٧2
## 1 2 4556.739
## 2 3 4778.857
## 3 4 4738.940
## 4 5 4543.121
## 5 6 4348.024
## 6
     7 4253.340
## 7 8 4215.438
## 8 9 4228.731
## 9 10 4275.344
## 10 11 4332.311
## 11 12 4395.170
## 12 13 4464.598
## 13 14 4540.460
## 14 15 4607.977
## 15 16 4669.526
## 16 17 4735.149
# Pick the row with lowest AIC
SPLINES[SPLINES$V2==min(SPLINES$V2),]
## V1
             ٧2
## 7 8 4215.438
# Month 8 appears to be the best knot
# Plot the AIC as a function of knot location
ggplot(data=SPLINES, aes(x=V1, y=V2))+
 geom_line(col="black") +
 geom_point(shape=1, size=1)+
 theme_bw()+
```

scale\_x\_continuous(name="Knot Location") +

scale\_y\_continuous(name="Model AIC")



As shown in the figure, or more concretely the code to find the row with the min() AIC, the best fitting model had the spline placed at month 8. We will convert months back into years (8/12 = 0.667), and then fit an **unconditional** model with the best fitting spline.

```
# Modeling the Best Fitting Spline ----
8/12
```

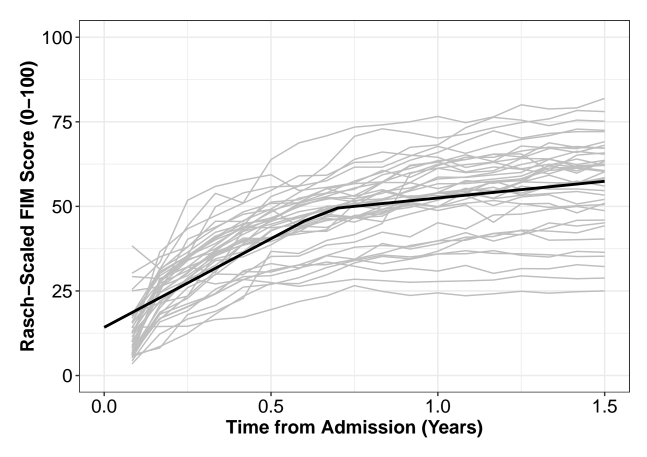
#### ## [1] 0.6666667

```
## Type III Analysis of Variance Table with Satterthwaite's method
## Sum Sq Mean Sq NumDF DenDF F value Pr(>F)
## year 15278 15278 1 76.03 1303.7 < 2.2e-16 ***
## spline66 14109 14109 1 640.00 1203.9 < 2.2e-16 ***</pre>
```

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

To visualize what this model is doing, we can take the fitted values from the model and plot the model

```
predictions over the top of the raw data in a spaghetti plot. The difference between placing the knot at 0.4
years and 0.66 years may not seem like a lot, but if you scroll back and forth between the two figures, the
difference is actually quite striking.
MEAN <- data.frame(year=seq(from=0.0, to=1.5, by=0.1))
MEAN$spline66 <- ifelse(MEAN$year>(8/12), # Test
                        MEAN$year-(8/12), # Value if True
                         0) # Value if False
head (MEAN, 10)
             spline66
##
      year
## 1
       0.0 0.00000000
## 2
       0.1 0.00000000
## 3
       0.2 0.00000000
## 4
       0.3 0.00000000
## 5
       0.4 0.00000000
      0.5 0.00000000
## 6
## 7
       0.6 0.00000000
## 8
       0.7 0.03333333
## 9
       0.8 0.13333333
## 10 0.9 0.23333333
MEAN$rasch_FIM <- 14.241+52.413*MEAN$year-42.533*MEAN$spline66
head (MEAN, 10)
##
             spline66 rasch_FIM
## 1
       0.0 0.00000000 14.24100
## 2
       0.1 0.00000000 19.48230
## 3
       0.2 0.00000000 24.72360
## 4
       0.3 0.00000000 29.96490
## 5
       0.4 0.00000000 35.20620
       0.5 0.00000000 40.44750
## 7
      0.6 0.00000000 45.68880
## 8
       0.7 0.03333333 49.51233
## 9
       0.8 0.13333333 50.50033
## 10 0.9 0.23333333 51.48833
ggplot(DATA, aes(x = year, y = rasch_FIM)) +
  geom_line(aes(group=subID), col="grey") +
  scale_x_continuous(name = "Time from Admission (Years)") +
  scale_y_continuous(name = "Rasch-Scaled FIM Score (0-100)",limits=c(0,100)) +
  theme bw() +
  theme(axis.text=element_text(size=14, colour="black"),
        axis.title=element_text(size=14,face="bold")) +
  theme(strip.text.x = element_text(size = 14))+ theme(legend.position="none") +
  geom line(data=MEAN, aes(x=year, y=rasch FIM), col="black", lwd=1)
```



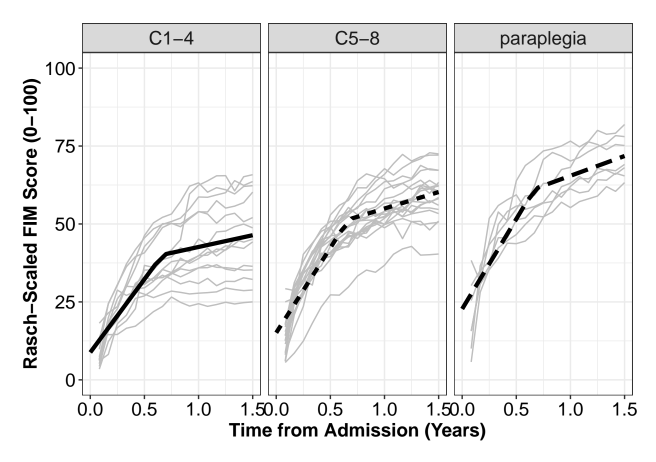
Finally, if we want to create a **conditional** spline model, we can add in a fixed-effect of *AIS\_grade* and its interactions in precisely the same way that we have done before. We will add the interaction with both the linear effect of time and the spline in one step, then use the anova() function to compare the conditional to the unconditional model.

```
# Adding Fixed-Effects of Group ----
mod02 <- lmer(rasch FIM~</pre>
                #Fixed Effects
                1+year*AIS_grade+spline66*AIS_grade+
                # Random Effects
                (1+year|subID), data=DATA, REML=FALSE)
anova(mod01, mod02)
## Data: DATA
## Models:
## mod01: rasch_FIM ~ 1 + year + spline66 + (1 + year | subID)
## mod02: rasch_FIM ~ 1 + year * AIS_grade + spline66 * AIS_grade + (1 + year | subID)
##
                        BIC logLik deviance Chisq Df Pr(>Chisq)
            7 4119.6 4151.7 -2052.8
## mod01
                                       4105.6
                                       4064.3 41.28 6
## mod02
           13 4090.3 4149.8 -2032.2
                     '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
## Signif. codes:
```

As you can see, the conditional model is a pretty large improvement beyond the unconditional model,  $\Delta AIC > 20$ . To understand the model, and especially the spline interactions, we'll extract the fixed-effects

to get the model's prediction for each group, collect those predictions in a dataframe, and then plot the model's predictions over the top of the raw data in a spaghetti plot.

```
# Plotting the group level interaction
MEAN <- data.frame(year=rep(seq(from=0.0, to=1.5, by=0.1),3))
MEAN$spline66 <- ifelse(MEAN$year>(8/12), # Test
                        MEAN$year-(8/12), # Value if True
                        0) # Value if False
MEAN$AIS_grade <- factor(c(rep("C1-4", 16), rep("C5-8",16), rep("paraplegia", 16)))
fixef(mod02)
##
                    (Intercept)
                                                         year
##
                       8.805181
                                                    46.956590
##
                  AIS_gradeC5-8
                                         AIS_gradeparaplegia
##
                       6.309606
                                                    13.936953
##
                       spline66
                                          year:AIS_gradeC5-8
##
                     -39.414498
                                                     7.519133
##
       year:AIS_gradeparaplegia
                                      AIS_gradeC5-8:spline66
                                                    -4.493187
##
                      10.768901
## AIS_gradeparaplegia:spline66
                      -5.625241
MEAN$rasch_FIM <- as.numeric(with(MEAN, ifelse(AIS_grade == "C1-4", # Test
                        yes= 8.805181+46.956590*year-39.414498*spline66,
                        no = ifelse(AIS_grade=="C5-8",
                                    yes = (8.805181+6.309606)+(46.956590+7.519133)*year+(-39.414498-4.4
                                    no = ifelse(AIS_grade=="paraplegia",
                                                 yes=(8.805181+13.936953)+(46.956590+10.768901)*year+(-3
                                                 no = "ERROR!")
                        ))))
ggplot(DATA, aes(x = year, y = rasch_FIM)) +
  geom_line(aes(group=subID), col="grey") +
  scale_x_continuous(name = "Time from Admission (Years)") +
  scale_y_continuous(name = "Rasch-Scaled FIM Score (0-100)",limits=c(0,100)) +
  facet wrap(~AIS grade) +
  theme bw() +
  theme(axis.text=element_text(size=14, colour="black"),
        axis.title=element_text(size=14,face="bold")) +
  theme(strip.text.x = element_text(size = 14))+ theme(legend.position="none") +
  geom_line(data=MEAN, aes(x=year, y=rasch_FIM, lty=AIS_grade), col="black", lwd=1.5)
```



To get the model output, we can use the anova() function (to see omnibus F- or Chi-squared-tests) and the summary() function (to see the fitted values for the individual coefficients).

## anova(mod02)

```
## Type III Analysis of Variance Table with Satterthwaite's method
##
                       Sum Sq Mean Sq NumDF
                                              DenDF
                                                      F value
                                                                 Pr(>F)
## year
                      14419.5 14419.5
                                           1 81.55 1237.3509 < 2.2e-16 ***
## AIS_grade
                                192.9
                                                      16.5569 2.759e-06 ***
                        385.9
                                             51.79
## spline66
                      12036.1 12036.1
                                           1 640.00 1032.8257 < 2.2e-16 ***
## year:AIS_grade
                        105.6
                                  52.8
                                             81.55
                                                       4.5321
                                                                 0.0136 *
## AIS_grade:spline66
                         42.1
                                  21.1
                                           2 640.00
                                                       1.8073
                                                                 0.1649
                     '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
```

#### summary(mod02)

```
## Linear mixed model fit by maximum likelihood . t-tests use Satterthwaite's
##
     method [lmerModLmerTest]
## Formula: rasch_FIM ~ 1 + year * AIS_grade + spline66 * AIS_grade + (1 +
       year | subID)
##
##
      Data: DATA
##
##
        AIC
                       logLik deviance df.resid
     4090.3
              4149.8 -2032.2
                                4064.3
##
                                             707
```

```
##
  Scaled residuals:
##
##
       Min
                 1Q
                    Median
                                         Max
   -5.5627 -0.4945
                    0.0193
                             0.5361
                                      3.0797
##
##
##
   Random effects:
##
    Groups
                          Variance Std.Dev. Corr
             Name
##
    subID
              (Intercept) 21.96
                                    4.686
             year
##
                          49.94
                                    7.067
                                             -0.17
##
    Residual
                          11.65
                                    3.414
##
   Number of obs: 720, groups:
                                 subID, 40
##
##
  Fixed effects:
                                 Estimate Std. Error
##
                                                            df t value Pr(>|t|)
## (Intercept)
                                     8.805
                                                1.419
                                                        51.790
                                                                 6.203 9.31e-08 ***
                                    46.957
                                                        81.549
                                                                20.062
                                                                         < 2e-16 ***
##
   year
                                                2.341
                                                        51.790
                                                                 3.373
## AIS_gradeC5-8
                                     6.310
                                                1.871
                                                                         0.00141 **
## AIS_gradeparaplegia
                                                                 5.669 6.46e-07 ***
                                    13.937
                                                2.459
                                                        51.790
## spline66
                                   -39.414
                                                2.066 640.000
                                                               -19.076
                                                                         < 2e-16 ***
                                                                         0.01696 *
## year:AIS_gradeC5-8
                                     7.519
                                                3.085
                                                        81.549
                                                                 2.438
## year:AIS_gradeparaplegia
                                    10.769
                                                4.054
                                                        81.549
                                                                 2.656
                                                                         0.00950 **
## AIS_gradeC5-8:spline66
                                    -4.493
                                                2.723 640.000
                                                                -1.650
                                                                         0.09942
## AIS_gradeparaplegia:spline66
                                                3.579 640.000
                                                                -1.572
                                                                        0.11648
                                    -5.625
##
## Signif. codes:
                   0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
   Correlation of Fixed Effects:
##
##
                (Intr)
                              AIS_gC5-8 AIS_gr spln66 y:AIS_C yr:AIS_ AIS_C5-8:
                       year
## year
               -0.373
## AIS_grdC5-8 -0.759
                        0.283
## AIS_grdprpl -0.577
                        0.215
## spline66
                 0.349 -0.551 -0.265
                                         -0.201
## yr:AIS_C5-8
               0.283 -0.759 -0.373
                                         -0.163
                                                 0.418
## yr:AIS_grdp 0.215 -0.577 -0.163
                                         -0.373
                                                 0.318
                                                         0.438
                                          0.153 -0.759 -0.551
## AIS C5-8:66 -0.265
                        0.418
                               0.349
                                                                -0.241
## AIS_grdp:66 -0.201 0.318
                              0.153
                                          0.349 -0.577 -0.241
                                                                -0.551
                                                                          0.438
```

## 2.2 Negative Exponential Model

First, negative Exponential models are hard! Splines are hard too, but if you are anything like me, negative exponential models are intimidating and complicated. Let's take a second to think about the parts of three-parameter negative exponential model and what they mean in general:  $y_i = \alpha + (\beta)e^{(\delta*Time_i)}$ 

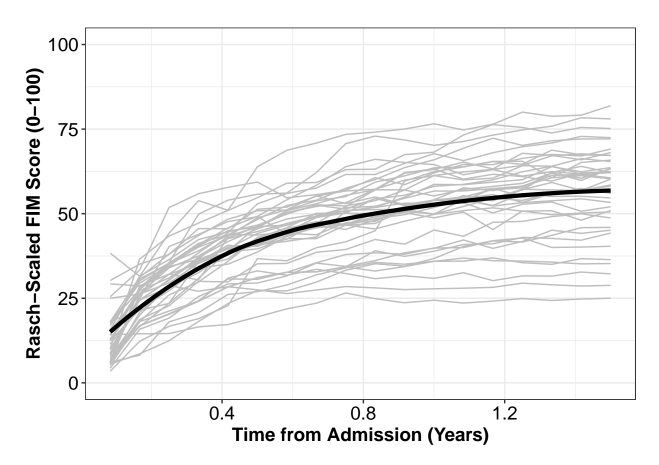
The  $\alpha$  parameter defines an asymptote (i.e., the value that a curve will approach, but never reach on the y-axis). The  $\beta$  parameter defines the total change between a psuedo-intercept and the asymptote (i.e.,  $\beta$  should capture the total change that person or group demonstrates over time). Finally, the  $\delta$  parameter reflects the rate of change, the closer to 0 this parameter is the flatter the curve will be (less changing), the farther from 0 the faster the function will approach its asymptote. For instance, think about a situation where Time = 1 so that  $\delta * Time$  simplifies to  $\delta$ . You can then solve for  $(\beta)e^{\delta}$ ... that constant will reflect how far a person/group is from their asymptote at Time = 1.

It is important to dwell on the meaning of these parameters because when we are estimating nonlinear models, we have an added wrinkle: we need to provide the model with starting values of these parameters. The reason for this is that the mathematics to estimate the best coefficients are very complicated. In order

to make the computations feasible, you need to provide the model with reasonable estimates so that it can search the parameter space and converge on a reasonable solution. (This is a huge simplification, but I think it is as simple as possible while still being accurate.) Fortunately, finding reasonable values for  $\alpha$  and  $\beta$  is not too difficult because we only need to search for the approximate maximum and minimum values in the data respectively. Estimating  $\delta$  can be a bit more challenging, but the good news is that values of delta generally tend to be smaller and the algorithms searching for the best value are very efficient, so that even if your initial estimate is off, the model should still converge and find a reasonable  $\delta$  value for you.

Let's start by plotting the data (ignoring group) to try and then try to fit an unconditional negative exponential model.

## `geom\_smooth()` using formula 'y ~ x'



Looking at the data, it looks like most of the individual participants max-out around 80 points, and the group level average almost certainly does, so we can choose 80 as a reasonable starting point for our asymptote. Similarly, the minimum value for most participants is around 10, with the group level minimum around 12

or 15, so let's choose 10 as a minimum value, which means that our choice for the  $\beta$  parameter is actually -70 because the psuedo-intercept is  $\alpha - \beta = 80 - 70 = 10$ . For the starting value of the rate parameter, I will try -1 with the idea being that at Year=1, the group tends to be at about  $80 - 70e^{(-1*1)} = 54.25$  points.

After I fit the model using the nlme() function, we can use the summary function to see how accurate our predictions were. Hopefully the model converges!

```
## Nonlinear mixed-effects model fit by maximum likelihood
##
    Model: rasch_FIM \sim b_1i + (b_2) * (exp(b_3i * year))
##
     Data: DATA
##
          AIC
                   BIC
                          logLik
     4117.913 4149.968 -2051.957
##
##
## Random effects:
   Formula: list(b_1i ~ 1, b_3i ~ 1)
##
##
   Level: subID
##
   Structure: General positive-definite, Log-Cholesky parametrization
##
            StdDev
                      Corr
## b_1i
            10.339912 b_1i
## b_3i
             1.325709 0.799
## Residual 3.347909
##
## Fixed effects: b 1i + b 2 + b 3i ~ 1
##
            Value Std.Error DF
                                  t-value p-value
## b 1i 69.29272 1.7084294 678 40.55931
## b_2 -62.37421 0.7609616 678 -81.96763
                                                 0
## b_3i -1.97474 0.2153092 678 -9.17163
                                                 0
##
  Correlation:
##
       b 1i
               b 2
## b 2 -0.191
## b_3i 0.768 0.069
##
## Standardized Within-Group Residuals:
##
                        Q1
                                                 QЗ
                                                            Max
## -5.59131619 -0.54091010 0.02240316 0.62022933 2.82591089
##
## Number of Observations: 720
## Number of Groups: 40
```

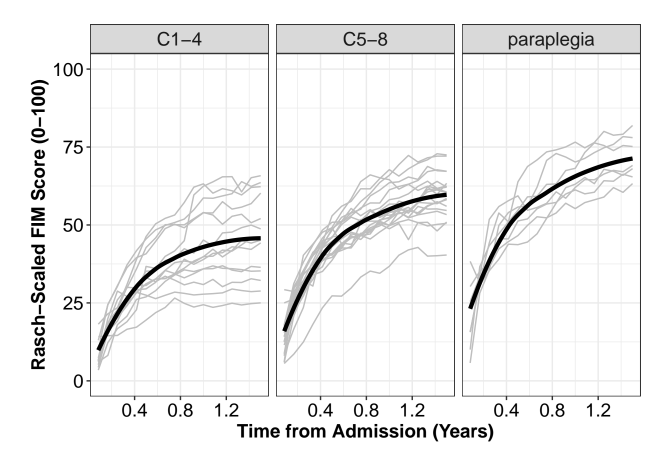
From the summary() output it looks like our initial guesses weren't too bad. The  $\alpha$  parameter (called b\_1i in the output) is 69.19 (we guessed 80), the  $\beta$  parameter (called b\_2 in the output) is -62.37 (we guessed -70), and the  $\delta$  parameter (called b\_3i in the output) is -1.97 (we guessed -1). Note that I only put random-effects on the asymptote and the rate parameter. You could put random-effects on the change parameter as well,

but in my experience that tends to be correlated with the random-effect of the asymptote. In research, you would determine the best fitting model objectively by trying different random-effects, but I have glossed over that for simplicity to focus on the fixed-effects. As you can see in my code though, I add an "i" subscript to parameters with random-effects (indicating they vary by subject) and don't include sub-scripts on parameters that exist only as fixed-effects.

Hopefully that gives you a good sense of what the negative exponential function is doing overall. However, our primary interest is going to be how (or if!) these coefficients differ between groups. So, now we are going to be fitting a conditional negative exponential model with a factor of AIS\_grade that interacts with both the asymptote parameter, the the change parameter, and the rate parameter.

Setting the starting values is going to be tricky in this situation, but again it helps to start with a plot of the data:

## `geom\_smooth()` using formula 'y ~ x'



Based on these data, I am going to set the starting values to "start = c(50, 15, 25, -35, -10, -15, -2, 0, 0)" as shown below. Recall that R will use treatment coding by default and C1-4 will be the reference group because it is alphabetically first. Thus, 50, -35, and -2 are the values for the asymptote, the change parameter, and the rate parameter in the C1-4 group respectively. The othervalues then represent the difference relative to the C1-4 group. That is, the asymptote for the C5-8 group is about 15 points higher than the C1-4 group and the asymptote for the paraplegic group is about 25 points higher than the C1-4 group. This can be a somewhat arduous process, but to choose starting values, you need to estimate the parameters for the reference group and then estimate how different those parameters are in the other groups.

With a model that successfully converges, we can now use the anova() function to obtain omnibus test results and the summary() function to obtain fitted values for the individual coefficients.

```
anova(neg_exp_group_mod2)
```

```
##
                    numDF denDF F-value p-value
## b_1i.(Intercept)
                             672 4018.956 < .0001
                        1
## b_1i.AIS_grade
                        2
                             672
                                   26.755 < .0001
## b_2.(Intercept)
                        1
                             672 7221.980
                                           <.0001
## b_2.AIS_grade
                        2
                             672
                                   10.737
                                          <.0001
## b_3i.(Intercept)
                             672
                                  132.171
                        1
                                          <.0001
## b_3i.AIS_grade
                             672
                                    3.968 0.0194
```

summary(neg\_exp\_group\_mod2)

```
## Nonlinear mixed-effects model fit by maximum likelihood
     Model: rasch_FIM \sim (b_1i) + (b_2) * (exp(b_3i * year))
##
##
     Data: DATA
##
          AIC
                          logLik
                   BIC
##
     4061.248 4120.779 -2017.624
##
## Random effects:
   Formula: list(b_1i ~ 1, b_3i ~ 1)
##
  Level: subID
  Structure: General positive-definite, Log-Cholesky parametrization
##
                    StdDev
                              Corr
## b_1i.(Intercept) 10.208358 b_1.(I
## b 3i.(Intercept) 1.760296 0.864
## Residual
                     3.283911
##
## Fixed effects: list(b_1i ~ 1 + AIS_grade, b_2 ~ 1 + AIS_grade, b_3i ~ 1 + AIS_grade)
```

```
##
                                Value Std.Error DF
                                                     t-value p-value
## b 1i.(Intercept)
                             45.33124 2.785318 672 16.27507 0.0000
                             16.76469 3.687080 672
## b 1i.AIS gradeC5-8
                                                      4.54687 0.0000
## b_1i.AIS_gradeparaplegia 26.24979
                                       4.849582 672
                                                      5.41279
                                                               0.0000
## b_2.(Intercept)
                            -57.18711
                                       1.304339 672 -43.84373
                                                               0.0000
## b_2.AIS_gradeC5-8
                             -1.53229 1.609707 672 -0.95191 0.3415
## b 2.AIS gradeparaplegia
                             -8.28523 2.099583 672 -3.94613
## b_3i.(Intercept)
                             -4.46463 0.500975 672 -8.91188 0.0000
## b_3i.AIS_gradeC5-8
                              1.81441 0.651277 672
                                                      2.78592 0.0055
## b_3i.AIS_gradeparaplegia
                              1.38897 0.849066 672
                                                      1.63588 0.1023
## Correlation:
                            b_1.(I b_1.AIS_C b_1.AIS_g b_2.(I b_2.AIS_C b_2.AIS_g
## b_1i.AIS_gradeC5-8
                            -0.755
## b_1i.AIS_gradeparaplegia -0.574 0.434
## b_2.(Intercept)
                            -0.010 0.008
                                              0.006
## b_2.AIS_gradeC5-8
                             0.008 -0.029
                                             -0.005
                                                       -0.810
## b_2.AIS_gradeparaplegia
                             0.006 -0.005
                                             -0.038
                                                       -0.621 0.503
## b 3i.(Intercept)
                             0.831 -0.628
                                             -0.477
                                                        0.175 - 0.142
                                                                        -0.109
## b_3i.AIS_gradeC5-8
                                              0.367
                                                       -0.135 0.141
                                                                         0.084
                            -0.639 0.839
## b_3i.AIS_gradeparaplegia -0.490 0.370
                                              0.842
                                                       -0.103 0.084
                                                                         0.126
##
                            b_3.(I b_3.AIS_C
## b_1i.AIS_gradeC5-8
## b_1i.AIS_gradeparaplegia
## b 2.(Intercept)
## b_2.AIS_gradeC5-8
## b_2.AIS_gradeparaplegia
## b_3i.(Intercept)
## b_3i.AIS_gradeC5-8
                            -0.769
## b_3i.AIS_gradeparaplegia -0.590 0.454
## Standardized Within-Group Residuals:
##
            Min
                          Q1
                                      Med
                                                    Q3
                                                                Max
## -5.142932501 -0.538440101 -0.001816659 0.506369686
                                                       4.884473969
## Number of Observations: 720
## Number of Groups: 40
```