homework 07

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Data analysis

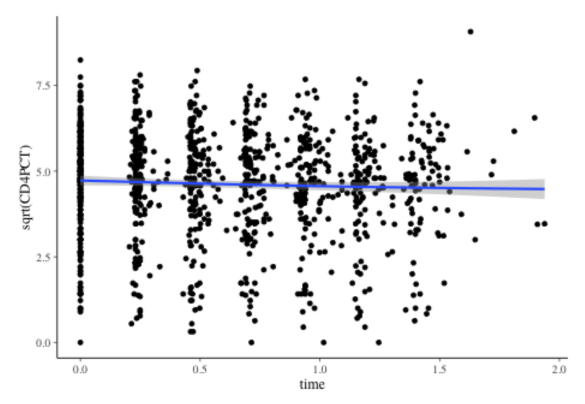
CD4 percentages for HIV infected kids

The folder cd4 has CD4 percentages for a set of young children with HIV who were measured several times over a period of two years. The dataset also includes the ages of the children at each measurement.

1. Graph the outcome (the CD4 percentage, on the square root scale) for each child as a function of time.

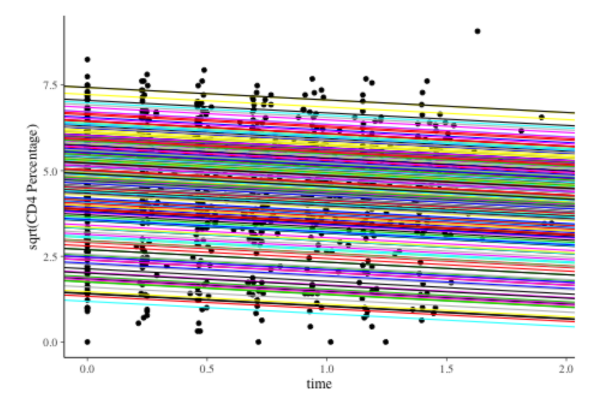
```
ggplot(data = hiv.data, aes(y = sqrt(CD4PCT), x = time)) + geom_point() + geom_smooth()
```

```
## `geom_smooth()` using method = 'gam' and formula 'y ~ s(x, bs = "cs")'
```



2. Each child's data has a time course that can be summarized by a linear fit. Estimate these lines and plot them for all the children.

```
##
## Error terms:
##
    Groups
             Name
                          Std.Dev.
   newpid
              (Intercept) 1.40
##
##
    Residual
                          0.77
##
## number of obs: 1072, groups: newpid, 250
## AIC = 3148.8, DIC = 3126.9
## deviance = 3133.9
lm1_coef <- coef(lm1)</pre>
lm1_coef <- data.frame(lm1_coef$newpid)</pre>
colnames(lm1_coef) <- c("intercept", "time")</pre>
lm1\_coefnewpid <- c(1:250)
ggplot(data=hiv.data) + geom_point(aes(x=time, y=y)) +
  geom_abline(intercept = lm1_coef$intercept,
slope=lm1_coef$time, color=lm1_coef$newpid)+ labs(y="sqrt(CD4 Percentage)")
```



3. Set up a model for the children's slopes and intercepts as a function of the treatment and age at baseline. Estimate this model using the two-step procedure–first estimate the intercept and slope separately for each child, then fit the between-child models using the point estimates from the first step.

```
MX_Child <- matrix(0,nrow=254,ncol = 3)
colnames(MX_Child) <- c("newpid","intercept","slope")
for (i in unique(hiv.data$newpid)){
  lm_child <- lm(y ~ time, hiv.data[newpid == i,c("y","time")])
  MX_Child[i,1] <- i
  MX_Child[i,2] <- coef(lm_child)[1]
  MX_Child[i,3] <- coef(lm_child)[2]
}</pre>
```

```
hiv.data.use <- hiv.data[,list(age.baseline=unique(age.baseline),treatment=unique(treatment)), by=newpi
hiv.data.use <- merge(MX_Child,hiv.data.use,by="newpid")</pre>
lm(intercept~ age.baseline+factor(treatment),data = hiv.data.use)
##
## Call:
## lm(formula = intercept ~ age.baseline + factor(treatment), data = hiv.data.use)
##
## Coefficients:
##
          (Intercept)
                              age.baseline factor(treatment)2
##
               5.1179
                                   -0.1210
                                                          0.1236
lm(slope~ age.baseline+factor(treatment),data=hiv.data.use)
##
## Call:
## lm(formula = slope ~ age.baseline + factor(treatment), data = hiv.data.use)
##
## Coefficients:
                              age.baseline factor(treatment)2
##
          (Intercept)
##
             -0.26568
                                   -0.04223
                                                       -0.13926
  4. Write a model predicting CD4 percentage as a function of time with varying intercepts across children.
     Fit using lmer() and interpret the coefficient for time.
lm2 <- lmer(y ~ time + (1|newpid),data = hiv.data)</pre>
summary(lm2)
## Linear mixed model fit by REML ['lmerMod']
## Formula: y ~ time + (1 | newpid)
##
      Data: hiv.data
##
## REML criterion at convergence: 3140.8
##
## Scaled residuals:
##
                1Q Median
       Min
                                 3Q
                                         Max
## -4.7379 -0.4379 0.0024 0.4324 5.0017
##
## Random effects:
## Groups
                          Variance Std.Dev.
             Name
             (Intercept) 1.9569
## newpid
                                   1.3989
## Residual
                          0.5968
                                   0.7725
## Number of obs: 1072, groups: newpid, 250
##
## Fixed effects:
##
               Estimate Std. Error t value
## (Intercept) 4.76341
                            0.09648 49.372
               -0.36609
                            0.05399 -6.781
##
## Correlation of Fixed Effects:
##
        (Intr)
## time -0.278
Complete pooling: y = 4.76 - 0.37time
Intercept variation:(intercept veries for each child)
```

```
1st child: y = 4.76 - 0.21 - 0.37time
= y = 4.55 - 0.37time
2nd child: y = 4.76 - 3.42 - 0.37time
= y = 1.34 - 0.37time
Etc.
```

5. Extend the model in (4) to include child-level predictors (that is, group-level predictors) for treatment and age at baseline. Fit using lmer() and interpret the coefficients on time, treatment, and age at baseline.

```
lm3 <- lmer(y~time+treatment+age.baseline+(1|newpid),data=hiv.data)
summary(lm3)</pre>
```

```
## Linear mixed model fit by REML ['lmerMod']
## Formula: y ~ time + treatment + age.baseline + (1 | newpid)
##
      Data: hiv.data
##
## REML criterion at convergence: 3137.2
##
## Scaled residuals:
##
       Min
                 1Q Median
                                  3Q
                                         Max
  -4.7490 -0.4392 0.0097 0.4282 5.0141
##
##
## Random effects:
    Groups
##
             Name
                          Variance Std.Dev.
## newpid
              (Intercept) 1.8897
                                    1.3747
## Residual
                          0.5969
                                    0.7726
## Number of obs: 1072, groups:
                                   newpid, 250
##
## Fixed effects:
##
                 Estimate Std. Error t value
## (Intercept)
                  4.90606
                              0.31684
                                       15.485
## time
                 -0.36216
                                       -6.708
                              0.05399
## treatment
                  0.18008
                              0.18262
                                        0.986
## age.baseline -0.11945
                              0.04000
                                      -2.986
##
## Correlation of Fixed Effects:
##
                (Intr) time
                               trtmnt
                -0.086
## time
## treatment
                -0.850 0.010
## age.baselin -0.430 -0.017 -0.003
Complete pooling: y = 4.91 - 0.36time + 0.18treatment - 0.12age.baseline
Intercept variation:(intercept veries for each child)
1st child: y = 4.91 - 0.07 - 0.36time + 0.18treatment - 0.12age.baseline
= y = 4.84 - 0.36time + 0.18treatment - 0.12age.baseline
2nd child: y = 4.91 - 3.48 - 0.36time + 0.18treatment - 0.12age.baseline
= y = 1.43 - 0.36time + 0.18treatment - 0.12age.baseline
Etc.
```

6. Investigate the change in partial pooling from (4) to (5) both graphically and numerically.

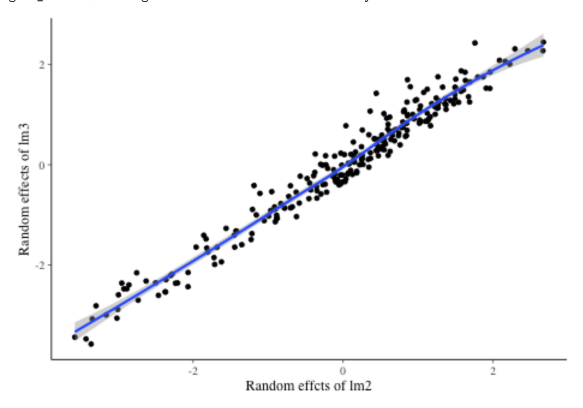
summary(lm2)

```
## Linear mixed model fit by REML ['lmerMod']
## Formula: y ~ time + (1 | newpid)
     Data: hiv.data
##
## REML criterion at convergence: 3140.8
##
## Scaled residuals:
      Min 1Q Median
                              3Q
## -4.7379 -0.4379 0.0024 0.4324 5.0017
##
## Random effects:
                       Variance Std.Dev.
## Groups Name
                               1.3989
## newpid
          (Intercept) 1.9569
## Residual
                       0.5968
                               0.7725
## Number of obs: 1072, groups: newpid, 250
## Fixed effects:
              Estimate Std. Error t value
## (Intercept) 4.76341 0.09648 49.372
## time
             -0.36609
                         0.05399 -6.781
##
## Correlation of Fixed Effects:
       (Intr)
## time -0.278
summary(lm3)
## Linear mixed model fit by REML ['lmerMod']
## Formula: y ~ time + treatment + age.baseline + (1 | newpid)
##
     Data: hiv.data
##
## REML criterion at convergence: 3137.2
##
## Scaled residuals:
      Min
           1Q Median
                              3Q
## -4.7490 -0.4392 0.0097 0.4282 5.0141
##
## Random effects:
                      Variance Std.Dev.
## Groups Name
## newpid (Intercept) 1.8897
                               1.3747
                               0.7726
## Residual
                        0.5969
## Number of obs: 1072, groups: newpid, 250
##
## Fixed effects:
              Estimate Std. Error t value
## (Intercept) 4.90606 0.31684 15.485
## time
               -0.36216
                          0.05399 -6.708
             0.18008
                          0.18262 0.986
## treatment
## age.baseline -0.11945
                          0.04000 -2.986
##
## Correlation of Fixed Effects:
##
              (Intr) time trtmnt
```

```
## time     -0.086
## treatment     -0.850     0.010
## age.baselin -0.430 -0.017 -0.003

data_plot <- as.data.frame(cbind(unlist(ranef(lm2)),unlist(ranef(lm3))))
colnames(data_plot) <- c("lm2","lm3")
ggplot(data=data_plot,aes(x=lm2,y=lm3))+geom_point()+geom_smooth()+
     xlab("Random effcts of lm2")+
     ylab("Random effects of lm3")</pre>
```

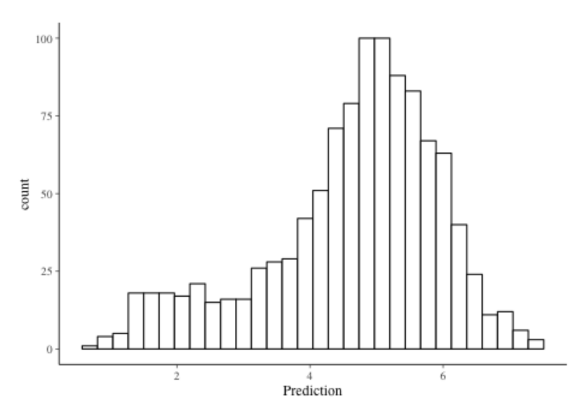
'geom_smooth()' using method = 'loess' and formula 'y ~ x'



7. Use the model fit from (5) to generate simulation of predicted CD4 percentages for each child in the dataset at a hypothetical next time point.

```
pred_data <- hiv.data %>%
    filter(is.na(hiv.data$treatment) == FALSE) %>%
    filter(is.na(age.baseline) == FALSE) %>%
    select(time,treatment,age.baseline,newpid)
pred_new <- predict(lm3,newdata=pred_data)
pred_cmb <- cbind(pred_new,pred_data)
colnames(pred_cmb)[1] <- c("Prediction")
ggplot(pred_cmb,aes(x=Prediction))+geom_histogram(color="black", fill="white")</pre>
```

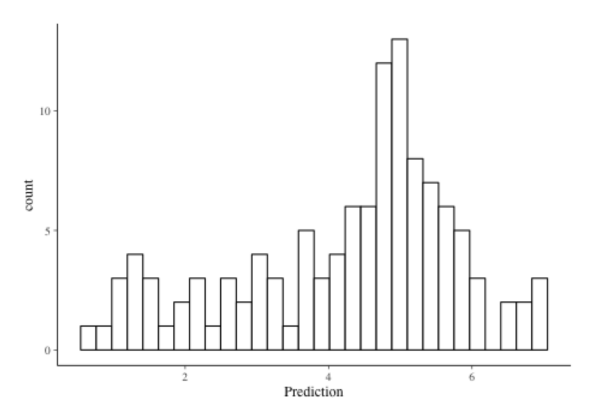
`stat_bin()` using `bins = 30`. Pick better value with `binwidth`.



8. Use the same model fit to generate simulations of CD4 percentages at each of the time periods for a new child who was 4 years old at baseline.

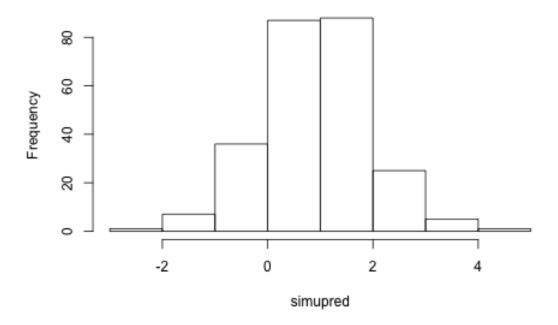
```
pred_data2 <- hiv.data %>%
    filter(is.na(hiv.data$treatment)==FALSE) %>%
    filter(is.na(age.baseline)==FALSE) %>%
    select(time,treatment,age.baseline,newpid,CD4CNT) %>%
    filter(round(age.baseline)==4)
pred_new2 <- predict(lm3,newdata=pred_data2)
pred_cmb2 <- cbind(pred_new2,pred_data2)
colnames(pred_cmb2)[1] <- c("Prediction")
ggplot(pred_cmb2,aes(x=Prediction))+geom_histogram(color="black", fill="white")</pre>
```

`stat_bin()` using `bins = 30`. Pick better value with `binwidth`.



9. Posterior predictive checking: continuing the previous exercise, use the fitted model from (5) to simulate a new dataset of CD4 percentages (with the same sample size and ages of the original dataset) for the final time point of the study, and record the average CD4 percentage in this sample. Repeat this process 1000 times and compare the simulated distribution to the observed CD4 percentage at the final time point for the actual data.

Histogram of simupred



10. Extend the model to allow for varying slopes for the time predictor.

```
lm5<-lmer(hiv.data$y~hiv.data$time+(1+hiv.data$time|hiv.data$newpid))
summary(lm5)</pre>
```

```
## Linear mixed model fit by REML ['lmerMod']
## Formula:
## hiv.data$y ~ hiv.data$time + (1 + hiv.data$time | hiv.data$newpid)
## REML criterion at convergence: 3111.2
##
## Scaled residuals:
##
       Min
                1Q Median
                                 3Q
                                        Max
## -5.0896 -0.4023 0.0146 0.4031 5.0080
##
## Random effects:
                                   Variance Std.Dev. Corr
##
    Groups
                    {\tt Name}
##
    hiv.data$newpid (Intercept)
                                   1.9205
                                            1.3858
                    hiv.data$time 0.3360
                                            0.5797
                                                      -0.05
##
    Residual
                                   0.5146
                                            0.7174
  Number of obs: 1072, groups: hiv.data$newpid, 250
##
## Fixed effects:
                 Estimate Std. Error t value
## (Intercept)
                  4.75973
                              0.09484
                                        50.19
## hiv.data$time -0.35610
                                        -5.27
                              0.06757
##
## Correlation of Fixed Effects:
##
               (Intr)
## hiv.data$tm -0.236
```

11. Next fit a model that does not allow for varying slopes but does allow for different coefficients for each time point (rather than fitting the linear trend).

```
lm6<-lmer(hiv.data$y ~ factor(hiv.data$time) + (1 | hiv.data$newpid))</pre>
```

```
12. Compare the results of these models both numerically and graphically.
summary(lm5)
## Linear mixed model fit by REML ['lmerMod']
## Formula:
## hiv.data$y ~ hiv.data$time + (1 + hiv.data$time | hiv.data$newpid)
##
## REML criterion at convergence: 3111.2
##
## Scaled residuals:
##
       Min
                1Q Median
                                3Q
                                        Max
  -5.0896 -0.4023 0.0146 0.4031 5.0080
##
##
## Random effects:
##
   Groups
                    Name
                                   Variance Std.Dev. Corr
##
   hiv.data$newpid (Intercept)
                                   1.9205
                                            1.3858
##
                    hiv.data$time 0.3360
                                            0.5797
                                                     -0.05
##
  Residual
                                   0.5146
                                            0.7174
## Number of obs: 1072, groups: hiv.data$newpid, 250
##
## Fixed effects:
##
                 Estimate Std. Error t value
## (Intercept)
                  4.75973
                             0.09484
                                        50.19
## hiv.data$time -0.35610
                             0.06757
                                        -5.27
## Correlation of Fixed Effects:
##
               (Intr)
## hiv.data$tm -0.236
summary(lm6)
## Linear mixed model fit by REML ['lmerMod']
## Formula: hiv.data$y ~ factor(hiv.data$time) + (1 | hiv.data$newpid)
##
## REML criterion at convergence: 2170.5
##
## Scaled residuals:
       Min
##
                1Q Median
                                 3Q
                                        Max
  -3.9506 -0.2738 0.0000 0.2631
                                    4.1995
##
## Random effects:
## Groups
                    Name
                                Variance Std.Dev.
## hiv.data$newpid (Intercept) 1.9868
                                          1.4096
                                          0.7036
## Residual
                                 0.4951
## Number of obs: 1072, groups: hiv.data$newpid, 250
##
```

Fixed effects:

factor(hiv.data\$time)0.205

(Intercept)

4.769568

-1.226876

Estimate Std. Error t value

0.100065 47.665

0.667895 -1.837

```
## factor(hiv.data$time)0.20999999999999
                                          0.207180
                                                     0.889535
                                                                0.233
## factor(hiv.data$time)0.2133333333333333
                                          0.158952
                                                     0.944335
                                                                0.168
## factor(hiv.data$time)0.21333333333333 -1.204186
                                                     0.944335
                                                               -1.275
## factor(hiv.data$time)0.21583333333333
                                          1.474403
                                                     0.896474
                                                                1.645
## factor(hiv.data$time)0.2158333333333 -0.247137
                                                     0.844335
                                                               -0.293
## factor(hiv.data$time)0.21666666666667 -0.347741
                                                     0.803115
                                                               -0.433
## factor(hiv.data$time)0.2183333333333334
                                          0.067513
                                                     0.896474
                                                                0.075
## factor(hiv.data$time)0.21916666666667 -0.478445
                                                     0.852896
                                                               -0.561
  factor(hiv.data$time)0.22166666666667
                                          0.192599
                                                     0.944335
                                                                0.204
  factor(hiv.data$time)0.22416666666666
                                          1.651562
                                                     0.856205
                                                                1.929
## factor(hiv.data$time)0.22416666666667 -1.533347
                                                     0.629556
                                                               -2.436
## factor(hiv.data$time)0.22666666666667
                                          1.415890
                                                     0.585295
                                                                2.419
  0.887929
                                                               -1.761
## factor(hiv.data$time)0.2275
                                          0.072451
                                                     0.460800
                                                                0.157
## factor(hiv.data$time)0.229999999999 -0.357796
                                                     0.585602
                                                               -0.611
## factor(hiv.data$time)0.23
                                          -0.108025
                                                     0.123504
                                                               -0.875
  factor(hiv.data$time)0.2325
                                          -0.586847
                                                     0.397658
                                                               -1.476
                                                                0.022
## factor(hiv.data$time)0.2333333333333333
                                          0.018469
                                                     0.839056
## factor(hiv.data$time)0.23500000000001 -1.957440
                                                     0.798740
                                                               -2.451
## factor(hiv.data$time)0.2358333333333333
                                          0.043869
                                                     0.294715
                                                                0.149
## factor(hiv.data$time)0.235833333333334
                                          0.183556
                                                     0.618437
                                                                0.297
## factor(hiv.data$time)0.2375
                                           1.438741
                                                     0.888147
                                                                1.620
## factor(hiv.data$time)0.23833333333333 -0.274278
                                                     0.486002
                                                               -0.564
## factor(hiv.data$time)0.2383333333333334
                                          0.853827
                                                     0.817299
                                                                1.045
## factor(hiv.data$time)0.2408333333333 -0.211997
                                                     0.784471
                                                               -0.270
## factor(hiv.data$time)0.240833333333334
                                          0.341076
                                                     0.592169
                                                                0.576
## factor(hiv.data$time)0.2433333333333 -0.509639
                                                     0.889708
                                                               -0.573
  factor(hiv.data$time)0.24416666666667
                                          0.088744
                                                     0.478383
                                                                0.186
  factor(hiv.data$time)0.2458333333333333
                                          0.093406
                                                     0.432676
                                                                0.216
## factor(hiv.data$time)0.24583333333334 -0.248513
                                                               -0.411
                                                     0.604743
## factor(hiv.data$time)0.2466666666666666666666666666666
                                                     0.647659
                                                               -0.782
  factor(hiv.data$time)0.24666666666667
                                          0.381414
                                                     0.854785
                                                                0.446
  factor(hiv.data$time)0.24916666666666
                                          0.151166
                                                     0.385297
                                                                0.392
## factor(hiv.data$time)0.24916666666667
                                         -0.479340
                                                     0.190045
                                                               -2.522
## factor(hiv.data$time)0.25166666666667
                                                     0.430045
                                                                0.583
                                          0.250594
## factor(hiv.data$time)0.2516666666668
                                          0.307869
                                                     0.803546
                                                                0.383
## factor(hiv.data$time)0.2525
                                          -0.051823
                                                     0.944335
                                                               -0.055
## factor(hiv.data$time)0.25416666666667 -0.627409
                                                               -0.746
                                                     0.840636
## factor(hiv.data$time)0.255
                                           0.325945
                                                     0.800623
                                                                0.407
## factor(hiv.data$time)0.25666666666667
                                          0.292102
                                                     0.631505
                                                                0.463
## factor(hiv.data$time)0.25749999999999
                                          0.089346
                                                     0.843495
                                                                0.106
## factor(hiv.data$time)0.2575
                                          0.450784
                                                     0.630964
                                                                0.714
## factor(hiv.data$time)0.2625
                                          -0.038563
                                                     0.842884
                                                               -0.046
  factor(hiv.data$time)0.265
                                          -0.159570
                                                     0.845421
                                                               -0.189
## factor(hiv.data$time)0.2658333333333 -0.360456
                                                     0.838630
                                                               -0.430
## factor(hiv.data$time)0.26833333333333 -0.339997
                                                     0.590420
                                                               -0.576
## factor(hiv.data$time)0.2683333333333334
                                          0.071720
                                                     0.489864
                                                                0.146
## factor(hiv.data$time)0.2875
                                          0.502035
                                                     0.525423
                                                                0.955
## factor(hiv.data$time)0.2899999999999 -0.774070
                                                     0.944335
                                                               -0.820
## factor(hiv.data$time)0.2933333333333 -0.282857
                                                     0.944335
                                                               -0.300
## factor(hiv.data$time)0.30416666666667
                                          0.309641
                                                                0.348
                                                     0.889195
0.889031
                                                               -0.311
## factor(hiv.data$time)0.30666666666667
                                          0.216413
                                                     0.585991
                                                                0.369
## factor(hiv.data$time)0.32583333333334 -0.158816
                                                     0.891552 -0.178
```

```
## factor(hiv.data$time)0.3283333333333 -0.873166
                                                    0.944335
                                                              -0.925
## factor(hiv.data$time)0.33166666666667
                                         0.048151
                                                    0.944335
                                                               0.051
## factor(hiv.data$time)0.358333333333333
                                                    0.857006
                                                               0.668
## factor(hiv.data$time)0.36416666666667 -0.069913
                                                    0.607607
                                                              -0.115
0.944335
                                                              -0.306
## factor(hiv.data$time)0.42916666666667 -0.438378
                                                    0.896474
                                                              -0.489
## factor(hiv.data$time)0.43833333333333 -0.851991
                                                    0.896474
                                                              -0.950
## factor(hiv.data$time)0.4408333333333 -0.097299
                                                    0.772169
                                                              -0.126
## factor(hiv.data$time)0.443333333333333
                                         0.154974
                                                    0.847647
                                                               0.183
## factor(hiv.data$time)0.44916666666667 -0.080601
                                                    0.792136
                                                             -0.102
## factor(hiv.data$time)0.45416666666666
                                         0.269002
                                                    0.896474
                                                               0.300
## factor(hiv.data$time)0.45416666666667
                                         0.094124
                                                    0.856205
                                                               0.110
                                        -1.452938
  factor(hiv.data$time)0.455
                                                    0.887929
                                                              -1.636
## factor(hiv.data$time)0.45666666666667
                                         0.239063
                                                    0.944335
                                                               0.253
## factor(hiv.data$time)0.4575
                                                              -0.280
                                        -0.137210
                                                    0.490456
## factor(hiv.data$time)0.45916666666667
                                         0.267761
                                                    0.619176
                                                               0.432
## factor(hiv.data$time)0.4599999999999 -0.187366
                                                    0.458238
                                                              -0.409
                                                              -1.563
## factor(hiv.data$time)0.46
                                        -0.267033
                                                    0.170802
## factor(hiv.data$time)0.4600000000000 -0.273311
                                                    0.313779
                                                              -0.871
## factor(hiv.data$time)0.4624999999999 -0.773148
                                                    0.480801
                                                              -1.608
## factor(hiv.data$time)0.4625
                                         0.428628
                                                    0.411262
                                                               1.042
## factor(hiv.data$time)0.4633333333333 -0.700609
                                                    0.810605
                                                              -0.864
## factor(hiv.data$time)0.465
                                        -0.880672
                                                    0.480259
                                                              -1.834
## factor(hiv.data$time)0.4658333333333333
                                         0.321130
                                                    0.586093
                                                               0.548
## factor(hiv.data$time)0.46583333333334 -0.604840
                                                    0.828224
                                                             -0.730
## factor(hiv.data$time)0.4675
                                         1.612699
                                                    0.609019
                                                               2.648
## factor(hiv.data$time)0.4683333333333 -0.796282
                                                    0.852896
                                                              -0.934
  factor(hiv.data$time)0.47083333333333 -0.358993
                                                    0.463422
                                                              -0.775
## factor(hiv.data$time)0.47083333333334 -0.455022
                                                    0.607535
                                                              -0.749
## factor(hiv.data$time)0.4733333333333 -0.170787
                                                    0.620439
                                                              -0.275
## factor(hiv.data$time)0.473333333333333
                                         0.453871
                                                    0.791748
                                                               0.573
  0.820271
                                                              -0.811
## factor(hiv.data$time)0.47416666666667 -0.810403
                                                    0.802688
                                                              -1.010
## factor(hiv.data$time)0.4758333333333 -0.457044
                                                    0.803094
                                                              -0.569
## factor(hiv.data$time)0.47583333333334 -1.408959
                                                    0.577288
                                                              -2.441
## factor(hiv.data$time)0.47666666666667
                                         0.605763
                                                    0.404257
                                                               1.498
0.579617
                                                              -0.407
## factor(hiv.data$time)0.47916666666667 -0.032123
                                                              -0.128
                                                    0.251706
## factor(hiv.data$time)0.48166666666666
                                         0.114945
                                                    0.586544
                                                               0.196
## factor(hiv.data$time)0.48166666666667
                                         0.218026
                                                    0.427140
                                                               0.510
## factor(hiv.data$time)0.48416666666667 -2.714651
                                                    0.805427
                                                              -3.370
## factor(hiv.data$time)0.485
                                         0.899936
                                                    0.622062
                                                               1.447
## factor(hiv.data$time)0.48749999999999 -0.227278
                                                    0.769321
                                                              -0.295
## factor(hiv.data$time)0.4875
                                         1.796125
                                                    0.820889
                                                               2.188
## factor(hiv.data$time)0.48750000000001
                                         1.764383
                                                    0.803546
                                                               2.196
## factor(hiv.data$time)0.48999999999999
                                         0.094412
                                                    0.854785
                                                               0.110
## factor(hiv.data$time)0.495
                                        -0.144600
                                                    0.597975
                                                             -0.242
## factor(hiv.data$time)0.49583333333333 -0.472833
                                                    0.859802
                                                              -0.550
## factor(hiv.data$time)0.4958333333333 -0.123628
                                                    0.944335
                                                              -0.131
## factor(hiv.data$time)0.4983333333333 -0.588715
                                                    0.387469
                                                              -1.519
## factor(hiv.data$time)0.4983333333333 -0.580897
                                                    0.377044
                                                             -1.541
## factor(hiv.data$time)0.5008333333333 -0.261680
                                                    0.793174
                                                             -0.330
## factor(hiv.data$time)0.5008333333333 0.053607
                                                    0.813317
                                                               0.066
## factor(hiv.data$time)0.50166666666667 -1.183614
                                                    0.614362 -1.927
```

```
## factor(hiv.data$time)0.5033333333333 0.593039
                                                     0.838630
                                                                0.707
                                                     0.517747
## factor(hiv.data$time)0.5041666666666
                                          0.243929
                                                                0.471
## factor(hiv.data$time)0.505833333333333 -1.532777
                                                     0.818758
                                                               -1.872
## factor(hiv.data$time)0.5091666666666 -0.421767
                                                     0.896474
                                                               -0.470
## factor(hiv.data$time)0.51166666666667 -1.100328
                                                     0.873457
                                                               -1.260
## factor(hiv.data$time)0.5141666666666 0.119718
                                                     0.622831
                                                                0.192
## factor(hiv.data$time)0.515
                                          0.161511
                                                     0.944335
                                                                0.171
## factor(hiv.data$time)0.5175
                                         -0.420848
                                                     0.384095
                                                               -1.096
## factor(hiv.data$time)0.51750000000001 -1.128677
                                                     0.820580
                                                               -1.375
## factor(hiv.data$time)0.53333333333333 -0.271452
                                                     0.643410
                                                              -0.422
## factor(hiv.data$time)0.53333333333333 -1.071042
                                                     0.866200
                                                               -1.236
## factor(hiv.data$time)0.53416666666667
                                          0.221594
                                                     0.616684
                                                                0.359
  factor(hiv.data$time)0.53666666666667 -0.479104
                                                     0.436860
                                                               -1.097
## factor(hiv.data$time)0.5558333333333 -0.219958
                                                     0.615504
                                                               -0.357
## factor(hiv.data$time)0.5583333333333333
                                          1.735017
                                                     0.944335
                                                                1.837
## factor(hiv.data$time)0.56416666666667 -0.771678
                                                     0.893563
                                                               -0.864
## factor(hiv.data$time)0.575
                                         -0.347199
                                                               -0.548
                                                     0.633479
## factor(hiv.data$time)0.5808333333333 -0.280191
                                                     0.944335
                                                               -0.297
## factor(hiv.data$time)0.5825
                                                     0.944335
                                                               0.678
                                          0.640225
## factor(hiv.data$time)0.59416666666667 -0.482295
                                                     0.891552
                                                               -0.541
## factor(hiv.data$time)0.6108333333333 -1.086082
                                                     0.944335
                                                               -1.150
## factor(hiv.data$time)0.6375
                                                     0.896474
                                                                2.009
## factor(hiv.data$time)0.64833333333333 -2.110579
                                                     0.887959
                                                               -2.377
0.874578
                                                               -1.465
## factor(hiv.data$time)0.6575
                                         -1.006976
                                                     0.944335
                                                               -1.066
## factor(hiv.data$time)0.67
                                         -0.425508
                                                     0.850078
                                                              -0.501
## factor(hiv.data$time)0.6708333333333 -0.991365
                                                     0.491383
                                                               -2.017
  factor(hiv.data$time)0.6733333333333333
                                          0.051111
                                                     0.944335
                                                                0.054
## factor(hiv.data$time)0.67583333333333 -0.149936
                                                     0.667895
                                                               -0.224
## factor(hiv.data$time)0.68416666666667
                                                     0.629675
                                                                0.849
                                          0.534412
## factor(hiv.data$time)0.685
                                          0.613652
                                                     0.837774
                                                                0.732
## factor(hiv.data$time)0.6875
                                         -1.589771
                                                     0.607402
                                                               -2.617
## factor(hiv.data$time)0.6891666666666 -0.089993
                                                     0.889535
                                                               -0.101
## factor(hiv.data$time)0.68916666666667
                                                     0.806937
                                                                0.202
                                          0.162698
## factor(hiv.data$time)0.69
                                         -0.177252
                                                     0.159701
                                                               -1.110
## factor(hiv.data$time)0.6925
                                          0.521706
                                                     0.553126
                                                                0.943
## factor(hiv.data$time)0.69250000000001
                                                     0.835260
                                                                1.083
## factor(hiv.data$time)0.69333333333333 -0.478445
                                                               -0.561
                                                     0.852896
## factor(hiv.data$time)0.695
                                          0.370779
                                                     0.844335
                                                                0.439
## factor(hiv.data$time)0.6958333333333 -0.315443
                                                     0.855954
                                                               -0.369
## factor(hiv.data$time)0.69583333333333 -1.682770
                                                     0.831727
                                                               -2.023
## factor(hiv.data$time)0.69583333333333
                                          0.817961
                                                     0.594681
                                                                1.375
## factor(hiv.data$time)0.69750000000001 -1.490182
                                                     0.788534
                                                               -1.890
  factor(hiv.data$time)0.698333333333333
                                          0.048322
                                                     0.836309
                                                                0.058
## factor(hiv.data$time)0.6983333333333 -0.605469
                                                     0.588373
                                                               -1.029
## factor(hiv.data$time)0.7008333333333333
                                          1.558778
                                                     0.486150
                                                                3.206
  factor(hiv.data$time)0.70333333333333 -0.890523
                                                     0.576335
                                                               -1.545
## factor(hiv.data$time)0.70333333333333 -1.065773
                                                     0.817299
                                                               -1.304
## factor(hiv.data$time)0.70416666666667 -4.769574
                                                     0.802688
                                                               -5.942
## factor(hiv.data$time)0.7058333333333 -0.476319
                                                     0.488425
                                                               -0.975
## factor(hiv.data$time)0.7058333333333 -0.449623
                                                     0.770690
                                                               -0.583
## factor(hiv.data$time)0.706666666666667
                                          2.360514
                                                     0.797411
                                                                2.960
0.796240
                                                               -0.138
## factor(hiv.data$time)0.70916666666667 0.227515
                                                     0.276843
                                                                0.822
```

```
## factor(hiv.data$time)0.71166666666666
                                           0.101433
                                                      0.839961
                                                                 0.121
## factor(hiv.data$time)0.71166666666667 -0.465341
                                                      0.814847
                                                                -0.571
## factor(hiv.data$time)0.7116666666666 -0.880563
                                                      0.568408
                                                                -1.549
## factor(hiv.data$time)0.71416666666667 -1.430035
                                                      0.576376
                                                                -2.481
## factor(hiv.data$time)0.7149999999999 -0.719300
                                                      0.793317
                                                                -0.907
## factor(hiv.data$time)0.71500000000001 -0.615551
                                                      0.858566
                                                                -0.717
## factor(hiv.data$time)0.7175
                                          -1.012083
                                                      0.805427
                                                                -1.257
## factor(hiv.data$time)0.72
                                          -4.316305
                                                      0.779875
                                                                -5.535
## factor(hiv.data$time)0.725
                                          -0.654615
                                                      0.599541
                                                                -1.092
## factor(hiv.data$time)0.72583333333333
                                           0.350514
                                                      0.843495
                                                                 0.416
## factor(hiv.data$time)0.725833333333333
                                           0.722607
                                                      0.829229
                                                                 0.871
## factor(hiv.data$time)0.7258333333333334
                                           0.328194
                                                      0.944335
                                                                 0.348
## factor(hiv.data$time)0.7283333333333 -0.256206
                                                      0.289837
                                                                -0.884
                                                      0.505267
## factor(hiv.data$time)0.7308333333333333
                                           0.078620
                                                                 0.156
## factor(hiv.data$time)0.7333333333333 -0.737440
                                                      0.842927
                                                                -0.875
0.806103
                                                                -3.485
## factor(hiv.data$time)0.7358333333333 -0.930860
                                                                -1.394
                                                      0.667895
## factor(hiv.data$time)0.73666666666666
                                                      0.847647
                                                                 0.058
                                           0.049558
## factor(hiv.data$time)0.73666666666667
                                           1.506491
                                                      0.842679
                                                                 1.788
## factor(hiv.data$time)0.7425
                                          -0.481665
                                                      0.944335
                                                                -0.510
## factor(hiv.data$time)0.74416666666667 0.150697
                                                      0.573413
                                                                 0.263
## factor(hiv.data$time)0.745
                                          -0.385140
                                                      0.822975
                                                                -0.468
## factor(hiv.data$time)0.7475
                                          -0.358934
                                                      0.365447
                                                                -0.982
## factor(hiv.data$time)0.75250000000001 -1.651959
                                                      0.838630
                                                                -1.970
## factor(hiv.data$time)0.7583333333333334
                                           0.222837
                                                      0.857006
                                                                 0.260
## factor(hiv.data$time)0.76166666666667 -0.590758
                                                      0.807723
                                                                -0.731
## factor(hiv.data$time)0.76333333333333 -0.134067
                                                      0.814749
                                                                -0.165
                                                                -0.019
## factor(hiv.data$time)0.7633333333333 -0.016868
                                                      0.866200
## factor(hiv.data$time)0.7641666666666 -0.450129
                                                      0.859802
                                                                -0.524
## factor(hiv.data$time)0.76583333333333 -1.215075
                                                      0.873457
                                                                -1.391
## factor(hiv.data$time)0.76666666666667 -0.444238
                                                      0.385404
                                                                -1.153
## factor(hiv.data$time)0.775
                                          -1.571834
                                                      0.809510
                                                                -1.942
## factor(hiv.data$time)0.78
                                           0.887286
                                                      1.578578
                                                                 0.562
## factor(hiv.data$time)0.7833333333333333
                                           1.054204
                                                      0.889195
                                                                 1.186
## factor(hiv.data$time)0.785
                                          -0.231228
                                                      0.828690
                                                                -0.279
                                           0.443859
## factor(hiv.data$time)0.7858333333333333
                                                      0.801492
                                                                 0.554
## factor(hiv.data$time)0.7883333333333 -0.742195
                                                      0.944335
                                                                -0.786
## factor(hiv.data$time)0.79416666666667 -0.655414
                                                                -0.802
                                                      0.816973
## factor(hiv.data$time)0.8025
                                          -0.561678
                                                      0.576533
                                                                -0.974
## factor(hiv.data$time)0.805
                                          -1.579665
                                                      0.820580
                                                                -1.925
## factor(hiv.data$time)0.8050000000000 0.076655
                                                      0.788670
                                                                 0.097
## factor(hiv.data$time)0.80750000000001 -0.323903
                                                                -0.362
                                                      0.893563
## factor(hiv.data$time)0.82416666666667 -0.009591
                                                      0.633479
                                                                -0.015
## factor(hiv.data$time)0.8625
                                          -0.449827
                                                      0.608076
                                                                -0.740
## factor(hiv.data$time)0.8675
                                           0.559600
                                                      0.896474
                                                                 0.624
## factor(hiv.data$time)0.87833333333334 -0.231051
                                                      0.887959
                                                                -0.260
## factor(hiv.data$time)0.88166666666666
                                           0.938199
                                                      0.944335
                                                                 0.994
## factor(hiv.data$time)0.89583333333333 -0.725147
                                                      0.887929
                                                                -0.817
## factor(hiv.data$time)0.9008333333333 -0.493064
                                                      0.850078
                                                                -0.580
## factor(hiv.data$time)0.900833333333334
                                           0.301367
                                                      0.584032
                                                                 0.516
## factor(hiv.data$time)0.90333333333333 -1.029916
                                                      0.764785
                                                                -1.347
## factor(hiv.data$time)0.9033333333333334
                                           2.250866
                                                      0.944335
                                                                 2.384
## factor(hiv.data$time)0.9058333333333334
                                           1.261612
                                                      0.896474
                                                                 1.407
## factor(hiv.data$time)0.90833333333334 -0.438378
                                                      0.896474 -0.489
```

```
## factor(hiv.data$time)0.90916666666666
                                         2.462470
                                                   0.944335
                                                              2.608
## factor(hiv.data$time)0.90916666666667 -0.295149
                                                   0.810605
                                                             -0.364
## factor(hiv.data$time)0.91166666666667 -0.259061
                                                   0.787408
                                                             -0.329
## factor(hiv.data$time)0.91416666666667
                                         0.576386
                                                   0.586101
                                                              0.983
## factor(hiv.data$time)0.9175
                                        -0.489931
                                                   0.837774
                                                             -0.585
## factor(hiv.data$time)0.91916666666667 0.051386
                                                   0.476409
                                                              0.108
## factor(hiv.data$time)0.9199999999999 -0.940748
                                                   0.785511
                                                             -1.198
## factor(hiv.data$time)0.92
                                        -0.951061
                                                   0.266692
                                                             -3.566
## factor(hiv.data$time)0.9200000000001 -0.146212
                                                   0.461200
                                                             -0.317
## factor(hiv.data$time)0.9225
                                        -0.530739
                                                   0.586742
                                                             -0.905
## factor(hiv.data$time)0.9258333333333 -1.738964
                                                   0.590085
                                                             -2.947
## factor(hiv.data$time)0.9258333333333334
                                         0.340248
                                                   0.835260
                                                              0.407
  factor(hiv.data$time)0.928333333333333
                                         0.037925
                                                   0.786996
                                                              0.048
## factor(hiv.data$time)0.92833333333333 -0.935158
                                                   0.828224
                                                             -1.129
## factor(hiv.data$time)0.9308333333333 -0.722569
                                                   0.557367
                                                             -1.296
## factor(hiv.data$time)0.93083333333333 -1.969320
                                                   0.809787
                                                             -2.432
## factor(hiv.data$time)0.933333333333333
                                         0.431358
                                                              0.523
                                                   0.824949
## factor(hiv.data$time)0.9333333333333333
                                         0.013104
                                                   0.587975
                                                              0.022
## factor(hiv.data$time)0.93416666666664 -0.823625
                                                   0.836309
                                                             -0.985
## factor(hiv.data$time)0.93416666666667 -1.034583
                                                   0.802688
                                                             -1.289
## factor(hiv.data$time)0.9358333333333 -0.521517
                                                   0.590830
                                                             -0.883
## factor(hiv.data$time)0.93583333333333 -0.733569
                                                   0.826636
                                                             -0.887
## factor(hiv.data$time)0.93666666666667
                                         0.135900
                                                   0.785600
                                                              0.173
## factor(hiv.data$time)0.9383333333333334
                                         0.033973
                                                   0.803301
                                                              0.042
0.333447
                                                             -0.560
## factor(hiv.data$time)0.93916666666667
                                         0.037504
                                                   0.330737
                                                              0.113
## factor(hiv.data$time)0.9391666666666 -1.718841
                                                   0.815748
                                                             -2.107
                                                             -0.727
  0.406572
  factor(hiv.data$time)0.94166666666667 -0.493855
                                                   0.814847
                                                             -0.606
## factor(hiv.data$time)0.94416666666667
                                                   0.590848
                                                              0.208
                                         0.123153
## factor(hiv.data$time)0.9475
                                         0.658797
                                                   0.585171
                                                              1.126
  factor(hiv.data$time)0.95250000000001 -0.446713
                                                   0.791748
                                                             -0.564
## factor(hiv.data$time)0.955
                                         1.561105
                                                   0.839961
                                                              1.859
## factor(hiv.data$time)0.95500000000001 -0.472901
                                                   0.813317
                                                             -0.581
## factor(hiv.data$time)0.9558333333333 -1.057318
                                                   0.847647
                                                             -1.247
## factor(hiv.data$time)0.9575
                                         0.386676
                                                   0.788979
                                                              0.490
## factor(hiv.data$time)0.9583333333333333
                                         0.112486
                                                   0.361580
                                                              0.311
## factor(hiv.data$time)0.9583333333333 -0.141636
                                                             -0.308
                                                   0.460195
## factor(hiv.data$time)0.96083333333333 -1.469735
                                                   0.819513
                                                             -1.793
0.843495
                                                             -0.018
## factor(hiv.data$time)0.96416666666667
                                         0.498011
                                                   0.829229
                                                              0.601
## factor(hiv.data$time)0.9658333333333333
                                                   0.847647
                                         0.049558
                                                              0.058
## factor(hiv.data$time)0.97666666666667 -0.514257
                                                   0.840636
                                                             -0.612
  factor(hiv.data$time)0.97749999999999 -3.223603
                                                   0.806103
                                                             -3.999
## factor(hiv.data$time)0.9775
                                        -0.388406
                                                   0.361563
                                                             -1.074
## factor(hiv.data$time)0.97750000000001
                                        0.583422
                                                   0.858566
                                                              0.680
## factor(hiv.data$time)0.9824999999999 -0.310236
                                                   0.821371
                                                             -0.378
## factor(hiv.data$time)0.9825
                                        -0.084077
                                                   0.842927
                                                             -0.100
## factor(hiv.data$time)0.9833333333333 -0.024900
                                                   0.877530
                                                             -0.028
## factor(hiv.data$time)0.9858333333333 -0.411304
                                                   0.944335
                                                             -0.436
0.565856
                                                             -1.081
## factor(hiv.data$time)0.9966666666667 -0.945729
                                                   0.419655
                                                             -2.254
## factor(hiv.data$time)0.99916666666667 -0.977614
                                                   0.780572 - 1.252
## factor(hiv.data$time)1
                                        -0.989028
                                                   0.839056 - 1.179
```

```
## factor(hiv.data$time)1.0016666666667
                                         -0.360456
                                                     0.838630
                                                               -0.430
                                                     0.842679
## factor(hiv.data$time)1.0025
                                                               -1.541
                                         -1.298607
                                                               -0.395
## factor(hiv.data$time)1.01083333333333
                                         -0.319069
                                                     0.807723
## factor(hiv.data$time)1.0125
                                         -0.750908
                                                     0.814749
                                                               -0.922
## factor(hiv.data$time)1.01583333333333
                                         -0.955228
                                                     0.605094
                                                               -1.579
                                         -1.287823
## factor(hiv.data$time)1.02083333333333
                                                     0.852052
                                                               -1.511
## factor(hiv.data$time)1.0233333333333333
                                         -0.572698
                                                     0.896474
                                                               -0.639
## factor(hiv.data$time)1.0325
                                          0.786867
                                                     0.889195
                                                                0.885
## factor(hiv.data$time)1.035
                                         -0.366242
                                                     0.386699
                                                               -0.947
## factor(hiv.data$time)1.04833333333333
                                         -1.287006
                                                     0.873457
                                                               -1.473
-0.133114
                                                     0.828690
                                                               -0.161
## factor(hiv.data$time)1.0541666666667
                                         -0.539067
                                                     0.579938
                                                               -0.930
  factor(hiv.data$time)1.07583333333333
                                         -1.001225
                                                     0.846718
                                                               -1.182
## factor(hiv.data$time)1.0866666666667
                                                                0.082
                                          0.129411
                                                     1.578578
## factor(hiv.data$time)1.09
                                         -1.528740
                                                     0.944335
                                                               -1.619
## factor(hiv.data$time)1.0925
                                         -0.633171
                                                     0.499895
                                                               -1.267
  factor(hiv.data$time)1.1141666666667
                                                     0.853916
                                                                0.117
                                          0.099585
## factor(hiv.data$time)1.11666666666667
                                          0.938199
                                                     0.944335
                                                                0.994
## factor(hiv.data$time)1.13083333333333
                                          0.282810
                                                     0.850078
                                                                0.333
## factor(hiv.data$time)1.13583333333333
                                         -2.799413
                                                     0.944335
                                                               -2.964
## factor(hiv.data$time)1.1391666666667
                                          0.114333
                                                     0.785600
                                                                0.146
## factor(hiv.data$time)1.14166666666667
                                         -0.477028
                                                     0.574995
                                                               -0.830
## factor(hiv.data$time)1.1441666666667
                                          1.060697
                                                     0.856205
                                                                1.239
## factor(hiv.data$time)1.145
                                         -0.423028
                                                     0.887929
                                                               -0.476
## factor(hiv.data$time)1.1475
                                         -1.346340
                                                     0.837774
                                                               -1.607
## factor(hiv.data$time)1.14916666666667
                                         -0.670284
                                                     0.574019
                                                               -1.168
## factor(hiv.data$time)1.15
                                         -0.406816
                                                     0.218973
                                                               -1.858
                                                               -2.006
  factor(hiv.data$time)1.1525
                                         -0.918511
                                                     0.457969
  factor(hiv.data$time)1.15583333333333
                                         -1.165888
                                                     0.489397
                                                               -2.382
## factor(hiv.data$time)1.1575
                                         -0.140648
                                                     0.462527
                                                               -0.304
## factor(hiv.data$time)1.1583333333333333
                                         -1.634679
                                                     0.593283
                                                               -2.755
  factor(hiv.data$time)1.1608333333333
                                         -1.023765
                                                     0.408913
                                                               -2.504
0.861129
                                                     0.594373
                                                                1.449
## factor(hiv.data$time)1.1641666666667
                                          0.313932
                                                     0.836309
                                                                0.375
## factor(hiv.data$time)1.16583333333333
                                         -1.575529
                                                     0.831662
                                                               -1.894
-0.315058
                                                     0.803301
                                                               -0.392
## factor(hiv.data$time)1.1691666666667
                                         -0.519501
                                                     0.308375
                                                               -1.685
## factor(hiv.data$time)1.17166666666667
                                         -1.390847
                                                               -2.422
                                                     0.574315
## factor(hiv.data$time)1.1766666666667
                                         -1.308144
                                                     0.826636
                                                               -1.582
## factor(hiv.data$time)1.1775
                                         -0.096984
                                                     0.803094
                                                               -0.121
## factor(hiv.data$time)1.18
                                         -0.450033
                                                     0.796240
                                                               -0.565
0.219879
                                                               -0.472
                                         -0.103804
  factor(hiv.data$time)1.19666666666667
                                          0.323759
                                                     0.629187
                                                                0.515
  factor(hiv.data$time)1.2016666666667
                                          0.087381
                                                     0.478257
                                                                0.183
## factor(hiv.data$time)1.2041666666667
                                         -0.619201
                                                     0.593045
                                                               -1.044
## factor(hiv.data$time)1.2066666666667
                                          0.298968
                                                     0.788979
                                                                0.379
  factor(hiv.data$time)1.2075
                                         -1.068470
                                                     0.471992
                                                               -2.264
## factor(hiv.data$time)1.2125
                                          0.101327
                                                     0.842927
                                                                0.120
## factor(hiv.data$time)1.2241666666667
                                         -0.306556
                                                     0.858566
                                                               -0.357
## factor(hiv.data$time)1.2258333333333
                                          0.020885
                                                     0.859929
                                                                0.024
## factor(hiv.data$time)1.2266666666667
                                                               -0.029
                                         -0.017402
                                                     0.592221
## factor(hiv.data$time)1.22916666666667
                                         -0.120776
                                                     0.589096
                                                               -0.205
## factor(hiv.data$time)1.2316666666667
                                         -1.420232
                                                     0.803115
                                                               -1.768
## factor(hiv.data$time)1.2325
                                         -0.123764
                                                     0.797411 - 0.155
```

```
-2.294
## factor(hiv.data$time)1.24583333333333
                                         -1.099417
                                                     0.479220
                                         -1.653424
## factor(hiv.data$time)1.248333333333333
                                                     0.842679
                                                              -1.962
                                                     0.896474
## factor(hiv.data$time)1.253333333333333
                                         -0.991393
                                                              -1.106
## factor(hiv.data$time)1.2616666666667
                                         -0.421045
                                                     0.814749
                                                              -0.517
## factor(hiv.data$time)1.265
                                         -0.193560
                                                     0.471145
                                                              -0.411
## factor(hiv.data$time)1.2675
                                         -0.255216
                                                     0.839056
                                                              -0.304
## factor(hiv.data$time)1.2841666666667
                                         -2.296963
                                                     0.859802
                                                              -2.672
## factor(hiv.data$time)1.3025
                                         -0.690644
                                                     0.873457
                                                               -0.791
## factor(hiv.data$time)1.303333333333333
                                         -0.336692
                                                     0.569163
                                                              -0.592
## factor(hiv.data$time)1.3116666666667
                                         -1.863853
                                                     0.809510
                                                              -2.302
## factor(hiv.data$time)1.3416666666667
                                         -1.112087
                                                     0.785600
                                                              -1.416
## factor(hiv.data$time)1.35
                                         -0.550790
                                                     0.874578
                                                              -0.630
-1.662568
                                                     0.837774
                                                              -1.985
                                                              -0.101
## factor(hiv.data$time)1.36
                                         -0.089993
                                                     0.889535
## factor(hiv.data$time)1.3608333333333
                                         -0.053401
                                                     0.891552
                                                              -0.060
## factor(hiv.data$time)1.3658333333333
                                         -0.746767
                                                     0.787408
                                                               -0.948
## factor(hiv.data$time)1.3716666666667
                                         -0.346994
                                                     0.566445
                                                              -0.613
## factor(hiv.data$time)1.37416666666667
                                         -0.691187
                                                     0.785511
                                                              -0.880
## factor(hiv.data$time)1.375
                                         -0.831183
                                                     0.789534
                                                              -1.053
## factor(hiv.data$time)1.3766666666667
                                         -3.027990
                                                     0.763248
                                                               -3.967
## factor(hiv.data$time)1.37916666666667
                                          0.033907
                                                     0.779263
                                                                0.044
## factor(hiv.data$time)1.38
                                         -0.416891
                                                     0.323762
                                                              -1.288
## factor(hiv.data$time)1.3825
                                         -1.524985
                                                     0.550030
                                                              -2.773
## factor(hiv.data$time)1.385833333333333
                                         -0.782336
                                                     0.592215
                                                              -1.321
## factor(hiv.data$time)1.38583333333334
                                          0.170415
                                                     0.828224
                                                                0.206
## factor(hiv.data$time)1.3875
                                         -0.222944
                                                     0.565738
                                                              -0.394
## factor(hiv.data$time)1.38833333333333
                                         -1.465144
                                                     0.799007
                                                              -1.834
                                                              -1.019
## factor(hiv.data$time)1.3908333333333
                                         -0.582446
                                                     0.571575
## factor(hiv.data$time)1.3958333333333
                                         -0.573371
                                                     0.597476
                                                              -0.960
                                          0.315484
## factor(hiv.data$time)1.3966666666667
                                                     0.766329
                                                                0.412
## factor(hiv.data$time)1.398333333333333
                                         -0.332316
                                                     0.824752
                                                              -0.403
## factor(hiv.data$time)1.39916666666667
                                         -0.472081
                                                     0.309771
                                                              -1.524
## factor(hiv.data$time)1.4016666666667
                                         -2.155714
                                                     0.603021
                                                              -3.575
## factor(hiv.data$time)1.41
                                         -1.281746
                                                     0.552646
                                                              -2.319
## factor(hiv.data$time)1.4125
                                         -0.691036
                                                     0.826636
                                                               -0.836
## factor(hiv.data$time)1.415
                                         -0.176664
                                                     0.574657
                                                              -0.307
## factor(hiv.data$time)1.41833333333333
                                         -0.135883
                                                     0.455992
                                                              -0.298
## factor(hiv.data$time)1.4208333333333
                                         -0.742195
                                                              -0.786
                                                     0.944335
## factor(hiv.data$time)1.4241666666667
                                          0.386892
                                                     0.785885
                                                                0.492
## factor(hiv.data$time)1.42583333333333
                                         -0.188695
                                                     0.813317
                                                              -0.232
## factor(hiv.data$time)1.42916666666667
                                          0.671162
                                                     0.867880
                                                                0.773
## factor(hiv.data$time)1.4316666666667
                                                     0.582487
                                                              -0.215
                                         -0.125068
## factor(hiv.data$time)1.43666666666667
                                          0.454994
                                                     0.807445
                                                               0.563
## factor(hiv.data$time)1.4375
                                         -0.881048
                                                     0.786381
                                                              -1.120
-3.386943
                                                     0.806103
                                                              -4.202
-0.852592
                                                     0.896474
                                                              -0.951
## factor(hiv.data$time)1.4541666666667
                                         -0.439392
                                                     0.858566
                                                              -0.512
## factor(hiv.data$time)1.455833333333333
                                         -0.562055
                                                     0.788979
                                                              -0.712
## factor(hiv.data$time)1.4566666666667
                                         -0.186101
                                                     0.410081
                                                              -0.454
## factor(hiv.data$time)1.4625
                                          0.314905
                                                     0.797411
                                                                0.395
## factor(hiv.data$time)1.47
                                          0.183589
                                                     0.582874
                                                                0.315
## factor(hiv.data$time)1.4725
                                          0.125183
                                                     0.821371
                                                                0.152
## factor(hiv.data$time)1.475
                                          0.271834
                                                     0.842927
                                                                0.322
0.842679 -1.807
```

```
## factor(hiv.data$time)1.483333333333 -0.601486
                                                    0.896474 -0.671
                                                    0.803115 -3.219
## factor(hiv.data$time)1.4925
                                         -2.585387
                                                    0.482137
## factor(hiv.data$time)1.495
                                         0.196603
                                                               0.408
## factor(hiv.data$time)1.4975
                                         0.426067
                                                    0.629187
                                                               0.677
## factor(hiv.data$time)1.5
                                         -0.302003
                                                    0.814749
                                                              -0.371
## factor(hiv.data$time)1.5058333333333 -0.834775
                                                    0.893535 -0.934
## factor(hiv.data$time)1.5141666666667
                                         0.248172
                                                    0.788670
                                                               0.315
                                                    0.839056 -2.308
## factor(hiv.data$time)1.5166666666667
                                        -1.936565
## factor(hiv.data$time)1.51916666666667
                                         -3.133959
                                                    0.859802 -3.645
## factor(hiv.data$time)1.53
                                         0.508131
                                                    0.845421
                                                               0.601
## factor(hiv.data$time)1.5308333333333
                                         0.105473
                                                    0.889195
                                                               0.119
## factor(hiv.data$time)1.533333333333 -0.133904
                                                    0.576054 -0.232
## factor(hiv.data$time)1.5416666666667
                                        -0.908948
                                                    0.809510 -1.123
## factor(hiv.data$time)1.5908333333333 -1.281269
                                                    0.874578 -1.465
                                         -0.729764
## factor(hiv.data$time)1.615
                                                    0.828690 -0.881
## factor(hiv.data$time)1.6291666666667
                                         3.592710
                                                    0.800623
                                                               4.487
## factor(hiv.data$time)1.648333333333333
                                        -1.521420
                                                    0.847647 - 1.795
## factor(hiv.data$time)1.7166666666667
                                         0.004166
                                                    0.843995
                                                               0.005
## factor(hiv.data$time)1.725
                                         -0.376405
                                                    0.788670 -0.477
## factor(hiv.data$time)1.8116666666667
                                         0.347990
                                                    0.845421
                                                               0.412
## factor(hiv.data$time)1.8966666666667 -0.408127
                                                    0.824752 -0.495
## factor(hiv.data$time)1.908333333333 -0.732068
                                                    0.857006 -0.854
## factor(hiv.data$time)1.938333333333 -0.883644
                                                    0.944335 -0.936
##
## Correlation matrix not shown by default, as p = 403 > 12.
## Use print(x, correlation=TRUE) or
      vcov(x)
                     if you need it
data plot2 <- as.data.frame(cbind(unlist(ranef(lm5))[1:250],unlist(ranef(lm6))[1:250]))
colnames(data_plot2) <- c("lm5","lm6")</pre>
ggplot(data=data plot2,aes(x=lm5,y=lm6))+geom point()+geom smooth()+
 xlab("Random effcts of lm5 intercepts")+
 ylab("Random effects of lm6 intercepts")
```

'geom_smooth()' using method = 'loess' and formula 'y ~ x'

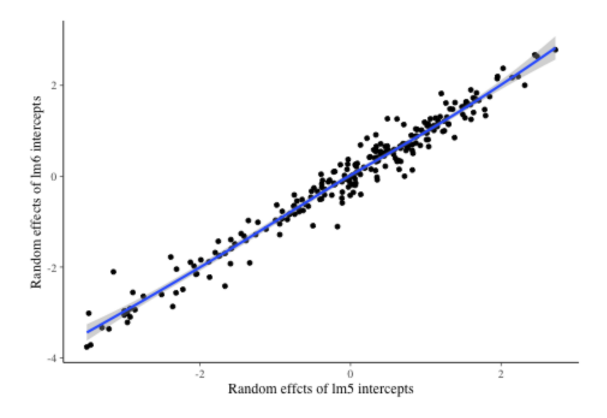


Figure skate in the 1932 Winter Olympics

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

1. Construct a $7 \times 7 \times 2$ array of the data (ordered by skater, judge, and judging criterion).

2. Reformulate the data as a 98×4 array (similar to the top table in Figure 11.7), where the first two columns are the technical merit and artistic impression scores, the third column is a skater ID, and the fourth column is a judge ID.

```
olym_98X4 <- rename(reshape_olym, c("pair"="skater_ID", "variable"="judge_ID"))
olym_98X4 <- olym_98X4[order(olym_98X4$judge_ID),]
olym_98X4 <- olym_98X4 \\">\" select(criterion, value, skater_ID, judge_ID)
```

3. Add another column to this matrix representing an indicator variable that equals 1 if the skater and judge are from the same country, or 0 otherwise.

```
olym_98X4 <- olym_98X4 (3) == " 1"&olym_98X4[,4] == "judge_5"
ifelse(olym_98X4[,3] == " 2"&olym_98X4[,4] == "judge_7",1,
ifelse(olym_98X4[,3] == " 3"&olym_98X4[,4] == "judge_1",1,
ifelse(olym_98X4[,3] == " 4"&olym_98X4[,4] == "judge_1",1,
ifelse(olym_98X4[,3] == " 7"&olym_98X4[,4] == "judge_7",1,0
))))))</pre>
```

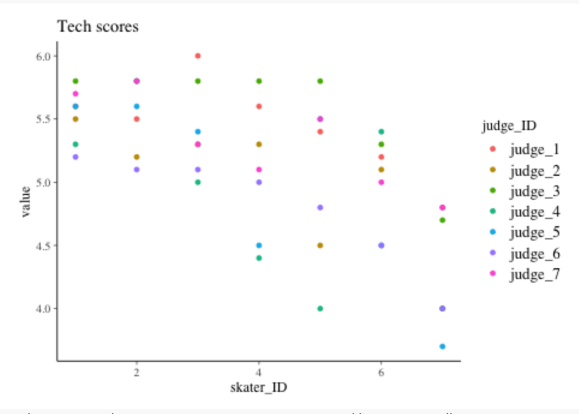
4. Write the notation for a non-nested multilevel model (varying across skaters and judges) for the technical

```
merit ratings and fit using lmer().
```

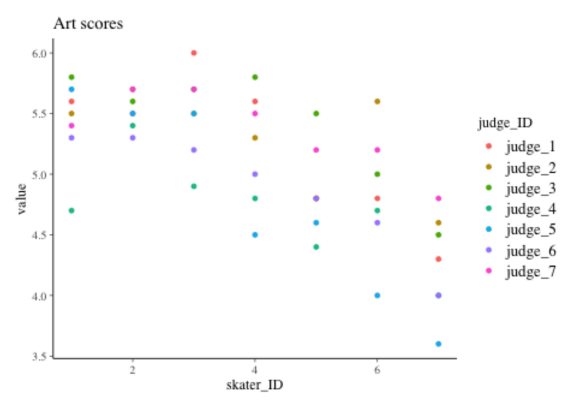
```
techdata <- olym_98X4 %>% filter(criterion=="Program")
lm_tech <- lmer(value ~ 1 + (1|skater_ID) + (1|judge_ID),data=techdata)</pre>
summary(lm_tech)
## Linear mixed model fit by REML ['lmerMod']
## Formula: value ~ 1 + (1 | skater_ID) + (1 | judge_ID)
##
      Data: techdata
##
## REML criterion at convergence: 60
##
## Scaled residuals:
##
        Min
                  1Q
                       Median
                                     3Q
                                             Max
## -2.51025 -0.45646 -0.05459 0.63866 1.89709
## Random effects:
                          Variance Std.Dev.
## Groups
              Name
## skater_ID (Intercept) 0.17488 0.4182
## judge_ID (Intercept) 0.07664 0.2768
                          0.11057 0.3325
## Residual
## Number of obs: 49, groups: skater_ID, 7; judge_ID, 7
##
## Fixed effects:
               Estimate Std. Error t value
##
## (Intercept) 5.1347
                            0.1954
                                      26.28
  5. Fit the model in (4) using the artistic impression ratings.
artdata <- olym 98X4 %>% filter(criterion=="Performance")
lm_art <- lmer(value ~ 1 + (1|skater_ID) + (1|judge_ID),data=artdata)</pre>
summary(lm_art)
## Linear mixed model fit by REML ['lmerMod']
## Formula: value ~ 1 + (1 | skater_ID) + (1 | judge_ID)
##
      Data: artdata
##
## REML criterion at convergence: 46.2
##
## Scaled residuals:
       \mathtt{Min}
                  1Q
                      Median
                                     3Q
## -2.10128 -0.50469 -0.09884 0.40875 2.10489
##
## Random effects:
## Groups
                          Variance Std.Dev.
              Name
## skater ID (Intercept) 0.20486 0.4526
## judge_ID (Intercept) 0.07759 0.2785
## Residual
                          0.07446 0.2729
## Number of obs: 49, groups: skater_ID, 7; judge_ID, 7
## Fixed effects:
               Estimate Std. Error t value
## (Intercept) 5.0918
                            0.2046
                                      24.88
```

6. Display your results for both outcomes graphically.

```
ggplot(techdata,aes(x=skater_ID,y=value,color=judge_ID))+geom_point()+
ggtitle("Tech_scores")
```

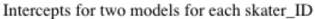


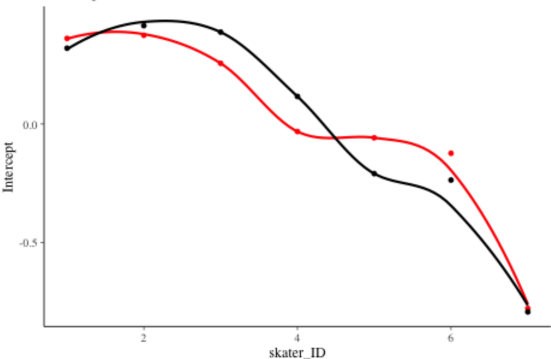
ggplot(artdata,aes(x=skater_ID,y=value,color=judge_ID))+geom_point()+
ggtitle("Art scores")



```
#A plot displaying Intercepts for two models for each skater_ID
plot_skate<-cbind(unlist(ranef(lm_tech))[1:7],unlist(ranef(lm_art))[1:7])
plot_skate <- as.data.frame(plot_skate)
plot_skate$skater_ID <-c(1:7)
ggplot(data=plot_skate)+
    geom_point(col="red",aes(x=skater_ID,y=V1))+geom_smooth(col="red",aes(x=skater_ID,y=V1),se=FALSE)+
    geom_point(col="black",aes(x=skater_ID,y=V2))+geom_smooth(col="black",aes(x=skater_ID,y=V2),se=FALSE)
    ggtitle("Intercepts for two models for each skater_ID")+
    ylab("Intercept")

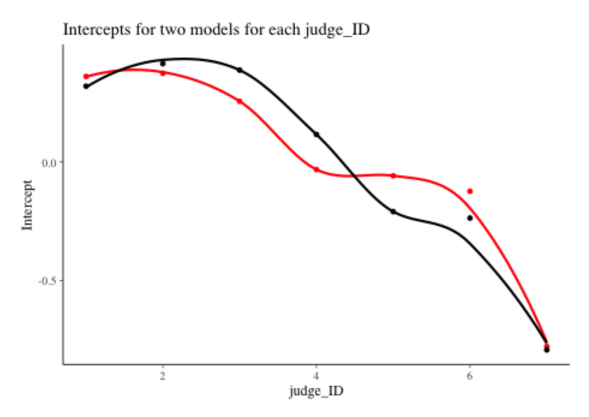
## `geom_smooth()` using method = 'loess' and formula 'y ~ x'</pre>
```





```
##A plot displaying Intercepts for two models for each judge_ID
plot_judge<-cbind(unlist(ranef(lm_tech))[1:7],unlist(ranef(lm_art))[1:7])
plot_judge <- as.data.frame(plot_judge)
plot_judge$judge_ID <-c(1:7)
ggplot(data=plot_judge)+
    geom_point(col="red",aes(x=judge_ID,y=V1))+geom_smooth(col="red",aes(x=judge_ID,y=V1),se=FALSE)+
    geom_point(col="black",aes(x=judge_ID,y=V2))+geom_smooth(col="black",aes(x=judge_ID,y=V2),se=FALSE)+
    ggtitle("Intercepts for two models for each judge_ID")+
    ylab("Intercept")</pre>
```

```
## `geom_smooth()` using method = 'loess' and formula 'y ~ x'
## `geom_smooth()` using method = 'loess' and formula 'y ~ x'
```



7. (optional) Use posterior predictive checks to investigate model fit in (4) and (5).

Different ways to write the model:

Using any data that are appropriate for a multilevel model, write the model in the five ways discussed in Section 12.5 of Gelman and Hill.

use HIV data and the model with time, treatment, age.baseling and child-level predictors

```
lm3 <- lmer(y~time+treatment+age.baseline+(1|newpid),data=hiv.data)
summary(lm3)</pre>
```

```
## Linear mixed model fit by REML ['lmerMod']
## Formula: y ~ time + treatment + age.baseline + (1 | newpid)
##
      Data: hiv.data
##
## REML criterion at convergence: 3137.2
##
## Scaled residuals:
##
       Min
                1Q Median
                                 3Q
                                        Max
   -4.7490 -0.4392 0.0097 0.4282 5.0141
##
##
## Random effects:
##
    Groups
             Name
                         Variance Std.Dev.
    newpid
                                   1.3747
##
             (Intercept) 1.8897
                         0.5969
                                   0.7726
## Number of obs: 1072, groups:
                                 newpid, 250
##
## Fixed effects:
```

```
##
                Estimate Std. Error t value
                4.90606
                            0.31684 15.485
## (Intercept)
                -0.36216
                            0.05399
                                    -6.708
                 0.18008
                            0.18262
                                      0.986
## treatment
## age.baseline -0.11945
                            0.04000
                                    -2.986
##
## Correlation of Fixed Effects:
##
               (Intr) time
                             trtmnt
## time
               -0.086
               -0.850 0.010
## treatment
## age.baselin -0.430 -0.017 -0.003
```

1 Method: Allowing regression coefficients to vary across groups

```
y = 4.91 + time_i * (-0.36) + treatment_i * (-0.12) + age.baseline_i * 0.18 + 0.77 (i = 1, ..., n_{250})
\alpha_i \sim N(0, 1.37^2)
```

2 Method: Combining separate local regressions

$$y_i \sim \text{N}(4.91 + time_i * (-0.36) + treatment_i * (-0.12) + age.baseline_i * 0.18, 0.77^2) \ (i = 1, ..., n_{250})$$

$$\alpha_i \sim \text{N}(randomintercept, 1.37^2)$$

3 Method: Modeling the coefficients of a large regression model

$$y_i \sim N(4.91 + time_i * (-0.36) + treatment_i * (-0.12) + age.baseline_i * 0.18, 0.77^2)$$

 $\beta_i \sim N(0, 1.37^2)(j = 3, ..., J + 2)$

4 Method: Regression with multiple error terms

```
y_i \sim \text{N}(4.91 + time_i * (-0.36) + treatment_i * (-0.12) + age.baseline_i * 0.18 + 1.37^2, 0.77^2) \eta_j \sim \text{N}(0, 1.37^2)
```

5 Method: Large regression with correlated errors

```
y_i \sim \text{N}(4.91 + time_i * (-0.36) + treatment_i * (-0.12) + age.baseline_i * 0.18, 1.37^2 + 0.77^2)
\epsilon^{all} \sim \text{N}(0, \mathcal{E})
```

Models for adjusting individual ratings:

A committee of 10 persons is evaluating 100 job applications. Each person on the committee reads 30 applications (structured so that each application is read by three people) and gives each a numerical rating between 1 and 10.

1. It would be natural to rate the applications based on their combined scores; however, there is a worry that different raters use different standards, and we would like to correct for this. Set up a model for the ratings (with parameters for the applicants and the raters).

 $lmer(scores \sim applicant_id + rater_id + (1|rater_id))$

2. It is possible that some persons on the committee show more variation than others in their ratings. Expand your model to allow for this.

 $lmer(scores \sim applicant_id + rater_id + (1|rater_id)) + (1 + rater_id|rater_id))$