# Model Summaries

# NON-Tranformed Models

## Summary of Intercept and Slope Parameters

### Intercept

Model Number	Estimate	Std. Error	t-Stat	p-value
M0 (lmod0)	1.2970	1.485e-1	8.73	<2e-16
M1 (LMwFEint)	1.8519e1	4.067e-1	4.554e1	<2e-16
M2 (LMwFEslope)	1.8414e1	4.298e-1	4.285e1	<2e-16
M3 (LMMwREint)	2.75	1.37	2.01	6.4e-2
M4 (LMMwREslope)	2.7551	1.3588	2.03	6.2e-2
M5 (GEE)	1.424	3.34e-1	1.819e1**	2e-5**

Note: \*\* These are Wald test of a single parameter (not t-tests)

### Main-Effect Slope

Model Number	Estimate	Std. Error	t-Stat	p-Value
M0 (lmod0)	1.4241	9.22e-2	1.544e1	<2e-16
M1 (LMwFEint)	2.705e-1	6.12e-2	4.42	1.1e-5
M2 (LMwFEslope)	3.051e-1	7.66e-2	3.98	7.3e-5
M3 (LMMwREint)	2.78e-1	6.12e-2	4.54	6.3e-6
M4 (LMMwREslope)	2.775e-1	9.66e-2	2.79	2.12e-1
M5 (GEEmod)	1.297	7.18e-1	3.26**	7.1e-2**

Note: \*\* These are Wald test of a single parameter (not t-tests)

### **Model Summaries**

### $M0 \ (lmod 0)$

```
##
## Call:
## lm(formula = fbln ~ cd34, data = dat)
##
## Residuals:
      Min
                1Q Median
                                3Q
                                       Max
## -11.266 -1.297 -1.297 -0.297 39.703
##
## Coefficients:
##
               Estimate Std. Error t value Pr(>|t|)
## (Intercept) 1.29700
                           0.14853
                                     8.732
                                             <2e-16 ***
## cd34
                1.42410
                           0.09221 15.444
                                             <2e-16 ***
## ---
```

```
0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
## Signif. codes:
##
## Residual standard error: 4.774 on 1108 degrees of freedom
## Multiple R-squared: 0.1771, Adjusted R-squared:
## F-statistic: 238.5 on 1 and 1108 DF, p-value: < 2.2e-16
M1 (LMwFEint)
##
## Call:
  lm(formula = fbln ~ subject.no + cd34, data = dat)
##
##
## Residuals:
##
        Min
                  1Q
                       Median
                                    3Q
                                            Max
##
   -17.9540
            -0.5592
                     -0.0157
                                0.0000
                                        22.4808
##
## Coefficients:
##
                 Estimate Std. Error t value Pr(>|t|)
                             0.40669 45.537
                                             < 2e-16 ***
## (Intercept)
                 18.51924
## subject.no6 -18.51924
                             0.50340 - 36.789 < 2e - 16 ***
                             0.60924 -24.309 < 2e-16 ***
## subject.no7 -14.81030
## subject.no9 -16.77045
                             0.63245 - 26.517
                                             < 2e-16 ***
## subject.no10 -6.74722
                             0.71571
                                     -9.427 < 2e-16 ***
                             0.46261 -37.464 < 2e-16 ***
## subject.no11 -17.33138
## subject.no13 -18.50990
                            0.48594 -38.091 < 2e-16 ***
                             0.49008 -36.647 < 2e-16 ***
## subject.no14 -17.96006
## subject.no15 -18.47924
                             0.68422 -27.008 < 2e-16 ***
## subject.no17 -18.49465
                             0.47690 -38.781 < 2e-16 ***
## subject.no19 -18.50350
                                             < 2e-16 ***
                             0.47433 - 39.009
## subject.no20 -15.98308
                             0.51203 -31.215
                                             < 2e-16 ***
                             0.49469 -35.632
                                             < 2e-16 ***
## subject.no22 -17.62713
## subject.no24 -18.14231
                             0.50484 - 35.937
                                              < 2e-16 ***
## subject.no26 -18.51924
                             0.55516 -33.358
                                             < 2e-16 ***
## cd34
                             0.06121
                                       4.420 1.09e-05 ***
                  0.27053
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 2.751 on 1094 degrees of freedom
## Multiple R-squared: 0.7302, Adjusted R-squared:
## F-statistic: 197.4 on 15 and 1094 DF, p-value: < 2.2e-16
M2 (LMwFEslope)
##
## Call:
## lm(formula = fbln ~ subject.no + cd34:subject.no + cd34, data = dat)
##
## Residuals:
##
        Min
                  1Q
                       Median
                                    3Q
                                            Max
            -0.5169
                     -0.0157
                                0.0000
                                        22.5862
##
  -18.1595
##
## Coefficients: (6 not defined because of singularities)
```

```
##
                       Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                                   0.42975
                                            42.848
                                                     < 2e-16 ***
                       18.41384
## subject.no6
                      -18.41384
                                   0.52190 - 35.282
                                                     < 2e-16 ***
                      -14.29786
                                   0.75885 - 18.842
## subject.no7
                                                     < 2e-16 ***
## subject.no9
                      -16.89689
                                   0.67943 -24.869
                                                     < 2e-16 ***
## subject.no10
                       -7.27738
                                   0.78666
                                            -9.251
                                                     < 2e-16 ***
                                   0.54085 -31.351
## subject.no11
                      -16.95607
                                                     < 2e-16 ***
                                   0.50514 - 36.434
                                                     < 2e-16 ***
## subject.no13
                      -18.40450
## subject.no14
                      -17.84093
                                   0.51307 - 34.773
                                                     < 2e-16 ***
## subject.no15
                      -18.37384
                                   0.69738 -26.347
                                                     < 2e-16 ***
## subject.no17
                      -18.38925
                                   0.49649 - 37.039
                                                     < 2e-16 ***
                                   0.49403 -37.241
## subject.no19
                      -18.39810
                                                     < 2e-16 ***
## subject.no20
                      -15.80032
                                   0.54983 - 28.737
                                                     < 2e-16 ***
                      -17.61978
                                   0.53321 -33.044
## subject.no22
                                                     < 2e-16 ***
## subject.no24
                      -17.95597
                                   0.53860 -33.338
                                                     < 2e-16 ***
## subject.no26
                      -18.41384
                                   0.57182 - 32.202
                                                     < 2e-16 ***
## cd34
                        0.30507
                                   0.07661
                                              3.982 7.29e-05 ***
## subject.no6:cd34
                             NA
                                         NA
                                                 NA
                                                           NA
## subject.no7:cd34
                       -0.23806
                                   0.21152
                                             -1.125
                                                      0.2607
## subject.no9:cd34
                        0.47883
                                   0.41349
                                              1.158
                                                      0.2471
## subject.no10:cd34
                        0.91881
                                   0.41798
                                              2.198
                                                      0.0281
## subject.no11:cd34
                       -0.25842
                                   0.17767
                                             -1.454
                                                      0.1461
## subject.no13:cd34
                                         NA
                                                 NA
                                                          ΝA
                             NΑ
                                             -0.269
## subject.no14:cd34
                       -0.37799
                                   1.40349
                                                      0.7877
## subject.no15:cd34
                             NA
                                         NA
                                                 NA
                                                          ΝA
## subject.no17:cd34
                             NA
                                         NA
                                                 NA
                                                           NA
## subject.no19:cd34
                             NA
                                         NA
                                                 NA
                                                          ΝA
## subject.no20:cd34
                       -0.44892
                                   0.70427
                                             -0.637
                                                      0.5240
## subject.no22:cd34
                        0.24063
                                   0.32840
                                              0.733
                                                      0.4639
## subject.no24:cd34
                       -0.31255
                                   0.35092
                                             -0.891
                                                      0.3733
                             NA
                                         NA
                                                          NA
## subject.no26:cd34
                                                 NA
##
                    0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
## Signif. codes:
##
## Residual standard error: 2.746 on 1086 degrees of freedom
## Multiple R-squared: 0.7332, Adjusted R-squared:
## F-statistic: 129.7 on 23 and 1086 DF, p-value: < 2.2e-16
M3 (LMMwREint)
## Loading required package: lmerTest
## Loading required package: lme4
## Loading required package: Matrix
##
## Attaching package: 'lmerTest'
   The following object is masked from 'package:lme4':
##
##
```

The following object is masked from 'package:stats':

##

##

##

lmer

```
##
       step
## Linear mixed model fit by REML. t-tests use Satterthwaite's method [
## lmerModLmerTest]
## Formula: fbln ~ cd34 + (1 | subject.no)
      Data: dat
##
##
## REML criterion at convergence: 5478.1
##
## Scaled residuals:
##
           1Q Median
                              3Q
      Min
                                       Max
## -6.5142 -0.2053 -0.0078 -0.0032 8.2056
##
## Random effects:
## Groups
               Name
                           Variance Std.Dev.
## subject.no (Intercept) 27.831
                            7.569
                                    2.751
## Residual
## Number of obs: 1110, groups: subject.no, 15
##
## Fixed effects:
##
                                           df t value Pr(>|t|)
                Estimate Std. Error
## (Intercept) 2.749e+00 1.366e+00 1.396e+01 2.013
                                                        0.0639 .
## cd34
               2.775e-01 6.117e-02 1.097e+03 4.537 6.34e-06 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
## Correlation of Fixed Effects:
##
        (Intr)
## cd34 -0.025
M4 (LMMwREslope)
## Linear mixed model fit by REML. t-tests use Satterthwaite's method [
## lmerModLmerTest]
## Formula: fbln ~ cd34 + (1 | subject.no) + (0 + cd34 | subject.no)
##
      Data: dat
##
## REML criterion at convergence: 5477.8
##
## Scaled residuals:
##
       Min
                1Q Median
                                3Q
                                       Max
## -6.5863 -0.2056 -0.0079 -0.0032 8.2483
##
## Random effects:
## Groups
                             Variance Std.Dev.
                 Name
                 (Intercept) 27.53464 5.2473
## subject.no
## subject.no.1 cd34
                              0.02232 0.1494
## Residual
                              7.55183 2.7481
## Number of obs: 1110, groups: subject.no, 15
##
## Fixed effects:
               Estimate Std. Error
                                         df t value Pr(>|t|)
## (Intercept) 2.75514 1.35885 13.92884
                                              2.028
                                                      0.0622 .
```

```
## cd34
               0.27754
                        0.09957 1.03771
                                             2.787
                                                     0.2119
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Correlation of Fixed Effects:
##
        (Intr)
## cd34 -0.021
M5 (GEEmod)
##
## Call:
## geeglm(formula = fbln ~ cd34, family = "gaussian", data = dat,
      id = IDgee, corstr = "independence")
##
## Deviance Residuals:
##
      Min
                1Q
                     Median
                                  ЗQ
                                          Max
                     -1.297 -0.297
## -11.266
           -1.297
                                       39.703
##
## Coefficients:
              Estimate Std. Error t value Pr(>|t|)
##
## (Intercept) 1.29700
                          0.14853
                                    8.732
                                            <2e-16 ***
## cd34
               1.42410
                          0.09221 15.444
                                            <2e-16 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## (Dispersion parameter for gaussian family taken to be 22.79484)
##
##
      Null deviance: NULL on 1108 degrees of freedom
## Residual deviance: NULL on 1108 degrees of freedom
## AIC: NULL
##
## Number of Fisher Scoring iterations:
```

# Nested Model Comparisons

]	Res.Df	RSS	Df	Sum of Sq	F	$\Pr(>F)$
	1108	25256.685	NA	NA	NA	NA
_	1094	8280.546	14	16976.14	160.2025	0

Res.Df	RSS	Df	Sum of Sq	F	Pr(>F)
1094	8280.546	NA	NA	NA	NA
1086	8189.969	8	90.57667	1.501322	0.1522066

## refitting model(s) with ML (instead of REML)

	Df	AIC	BIC	logLik	deviance	Chisq	Chi Df	Pr(>Chisq)
LMMwREint	4	5484.759	5504.808	-2738.38	5476.759	NA	NA	NA
${\bf LMMwREslope}$	5	5486.759	5511.820	-2738.38	5476.759	0	1	1

## **AIC Measurement Statistics**

	df	AIC
lmod0	3	6624.495
LMwFEint	17	5414.643
LMwFEslope	25	5418.434
LMMwREint	4	5486.084
${\bf LMMwREslope}$	5	5487.766

# Tranformed Models

# Summary of Intercept and Slope Parameters

## Intercept

Model Number	Estimate	Std. Error	t-Stat	p-Value
M0 (loglmod0)	3.510e-1	2.45e-2	1.43e1	< 2e-16
M1 (logLMwFEint)	2.7572	6.52e-2	4.23e1	< 2e-16
M2 (logLMwFEslope)	2.7973	7.68e-2	3.643e1	< 2e-16
M3 (logLMMwREint)	6.53e-1	2.22e-1	2.94	1.1e-2
M4 (logLMMwREslope)	6.491e-1	2.223e-1	2.92	1.1e-2
M5 (logGEEmod)	3.51e-1	1.25e-1	7.85**	5.09e-3**

Note: \*\* These are Wald test of a single parameter (not t-tests)

## Main-Effect Slope

Model Number	Estimate	Std. Error	t-Stat	p-value
M0 (loglmod0)	7.884e-1	4.92e-2	1.6e+1	< 2e-16
M1 (logLMwFEint)	1.306e-1	3.42e-2	3.82	1.4e-4
M2 (logLMwFEslope)	8.38e-2	5.89e-2	1.42	1.5492e-1
M3 (logLMMwREint)	1.35e-1	3.42e-2	3.95	8.4e-5
M4 (logLMMwREslope)	1.705e-1	7.29e-2	2.34	6.7e-2
M5 (logGEEmod)	7.88e-1	2.2e-1	1.281e+1**	3.4e-4**

Note: \*\* These are Wald test of a single parameter (not t-tests)

#### **Model Summaries**

#### M0 (loglmod0)

```
##
## Call:
## lm(formula = logfbln ~ logcd34, data = dat)
##
## Residuals:
##
      Min
              1Q Median
                             3Q
                                   Max
## -1.9906 -0.3510 -0.3510 0.3421
                                3.3866
##
## Coefficients:
##
             Estimate Std. Error t value Pr(>|t|)
## (Intercept) 0.35105
                        0.02446
                                 14.36
                                         <2e-16 ***
                        0.04921 16.02
## logcd34
              0.78844
                                         <2e-16 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 0.7662 on 1108 degrees of freedom
## Multiple R-squared: 0.1881, Adjusted R-squared: 0.1874
## F-statistic: 256.7 on 1 and 1108 DF, p-value: < 2.2e-16
M1 (logLMwFEint)
##
## Call:
## lm(formula = logfbln ~ subject.no + logcd34, data = dat)
##
## Residuals:
##
                1Q
                     Median
                                 ЗQ
                                        Max
## -2.25503 -0.26374 -0.00865 0.00000
##
## Coefficients:
              Estimate Std. Error t value Pr(>|t|)
##
## (Intercept)
               2.75720
                         0.06518 42.304 < 2e-16 ***
## subject.no6 -2.75720
                         0.08082 -34.115 < 2e-16 ***
## subject.no7
              -1.45891
                         0.09763 -14.944 < 2e-16 ***
## subject.no9 -2.00631
                         0.10107 -19.851 < 2e-16 ***
## subject.no10 -0.50217
                         0.11460 -4.382 1.29e-05 ***
## subject.no13 -2.75073
                         0.07800 -35.266 < 2e-16 ***
## subject.no14 -2.43098
                         0.07847 -30.980 < 2e-16 ***
## subject.no15 -2.72948
                         0.11003 -24.807 < 2e-16 ***
## subject.no17 -2.74584
                         0.07654 -35.875 < 2e-16 ***
## subject.no19 -2.74855
                         0.07612 -36.107 < 2e-16 ***
## subject.no20 -1.68842
                         0.08149 -20.720 < 2e-16 ***
## subject.no24 -2.49346
                         0.08040 -31.011 < 2e-16 ***
## subject.no26 -2.75720
                         0.08919 -30.915 < 2e-16 ***
## logcd34
               0.13056
                         0.03420
                                  3.818 0.000142 ***
## ---
```

```
0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
## Signif. codes:
##
## Residual standard error: 0.4432 on 1094 degrees of freedom
## Multiple R-squared: 0.7318, Adjusted R-squared:
## F-statistic:
                  199 on 15 and 1094 DF, p-value: < 2.2e-16
M2 (logLMwFEslope)
##
## Call:
##
   lm(formula = logfbln ~ subject.no + subject.no:logcd34 + logcd34,
       data = dat)
##
##
##
  Residuals:
##
        Min
                  1Q
                        Median
                                     3Q
                                             Max
  -2.21581 -0.26200 -0.00865
##
                                0.00000
                                         1.68276
##
## Coefficients: (6 not defined because of singularities)
##
                        Estimate Std. Error t value Pr(>|t|)
                          2.79731
                                                       < 2e-16 ***
## (Intercept)
                                     0.07679
                                             36.427
## subject.no6
                                     0.09029 -30.980
                                                       < 2e-16 ***
                         -2.79731
## subject.no7
                         -1.50773
                                     0.13615 - 11.074
                                                       < 2e-16 ***
## subject.no9
                         -2.16873
                                     0.11567 - 18.749
                                                       < 2e-16 ***
## subject.no10
                         -0.58150
                                     0.13126
                                              -4.430 1.04e-05 ***
## subject.no11
                         -2.15193
                                     0.09559 - 22.512
                                                      < 2e-16 ***
                         -2.79083
                                     0.08781 - 31.783
                                                       < 2e-16 ***
## subject.no13
                                                       < 2e-16 ***
## subject.no14
                         -2.46816
                                     0.08898 - 27.737
## subject.no15
                         -2.76959
                                     0.11687 - 23.699
                                                       < 2e-16 ***
                         -2.78595
                                     0.08653 - 32.196
## subject.no17
                                                       < 2e-16 ***
```

## subject.no19 -2.788660.08617 - 32.363< 2e-16 \*\*\* ## subject.no20 -1.700770.09463 - 17.973< 2e-16 \*\*\* ## subject.no22 -2.400630.09236 - 25.991< 2e-16 \*\*\* -2.50874 < 2e-16 \*\*\* ## subject.no24 0.09334 - 26.878-2.797310.09776 - 28.613< 2e-16 \*\*\* ## subject.no26 0.08381 0.05888 1.423 0.154919 ## logcd34 ## subject.no6:logcd34 NANANA NΑ 0.491 0.623779 ## subject.no7:logcd34 0.05769 0.11757 ## subject.no9:logcd34 0.62918 0.17671 3.561 0.000386 \*\*\* ## subject.no10:logcd34 0.18667 0.17355 1.076 0.282345 ## subject.no11:logcd34 -0.011800.08895 -0.133 0.894491 ## subject.no13:logcd34 NAΝA NA NA## subject.no14:logcd34 -0.05867 0.32959 -0.178 0.858755 NANANA NA## subject.no15:logcd34 ## subject.no17:logcd34 NΑ NΑ NA NΑ ## subject.no19:logcd34 NA NA ## subject.no20:logcd34 -0.18131 0.18771 -0.966 0.334317 ## subject.no22:logcd34 0.26508 0.12565 2.110 0.035111 \* -0.862 0.388813 ## subject.no24:logcd34 -0.12214 0.14167 ## subject.no26:logcd34 NANANA NA ## ## Signif. codes: 0 '\*\*\*' 0.001 '\*\*' 0.01 '\*' 0.05 '.' 0.1 ' ' 1

##

```
## Residual standard error: 0.4405 on 1086 degrees of freedom
## Multiple R-squared: 0.737, Adjusted R-squared: 0.7314
## F-statistic: 132.3 on 23 and 1086 DF, p-value: < 2.2e-16
M3 (logLMMwREint)
## Linear mixed model fit by REML. t-tests use Satterthwaite's method [
## lmerModLmerTest]
## Formula: logfbln ~ logcd34 + (1 | subject.no)
##
      Data: logdat
##
## REML criterion at convergence: 1430.1
##
## Scaled residuals:
##
       Min
                1Q Median
                                3Q
                                       Max
## -5.0395 -0.5966 -0.0226 -0.0046 4.2007
##
## Random effects:
## Groups
               Name
                           Variance Std.Dev.
## subject.no (Intercept) 0.7345
                                    0.8570
## Residual
                           0.1965
                                    0.4432
## Number of obs: 1110, groups: subject.no, 15
##
## Fixed effects:
##
                Estimate Std. Error
                                           df t value Pr(>|t|)
## (Intercept) 6.527e-01 2.220e-01 1.395e+01
                                                2.941
                                                        0.0108 *
## logcd34
               1.348e-01 3.416e-02 1.098e+03
                                                3.947 8.43e-05 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
## Correlation of Fixed Effects:
##
           (Intr)
## logcd34 -0.033
M4 (logLMMwREslope)
## Linear mixed model fit by REML. t-tests use Satterthwaite's method [
## lmerModLmerTest]
## Formula:
## logfbln ~ 1 + logcd34 + (1 | subject.no) + (0 + logcd34 | subject.no)
##
      Data: logdat
##
## REML criterion at convergence: 1426.1
##
## Scaled residuals:
       Min
##
                1Q Median
                                3Q
                                       Max
## -5.0088 -0.6330 -0.0226 0.0108 3.7954
##
## Random effects:
  Groups
                 Name
                             Variance Std.Dev.
                 (Intercept) 0.7368
## subject.no
                                      0.8584
## subject.no.1 logcd34
                             0.0298
                                      0.1726
```

```
## Number of obs: 1110, groups: subject.no, 15
##
## Fixed effects:
##
                                        df t value Pr(>|t|)
              Estimate Std. Error
                                             2.920
## (Intercept) 0.64915
                          0.22231 13.93334
                                                     0.0112 *
## logcd34
               0.17047
                          0.07289 4.98528
                                             2.339
                                                     0.0666 .
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Correlation of Fixed Effects:
           (Intr)
##
## logcd34 -0.017
M5 (logGEEmod)
##
## Call:
## geeglm(formula = logfbln ~ logcd34, family = "gaussian", data = logdat,
       id = IDgee, corstr = "independence")
##
##
## Deviance Residuals:
##
       Min
                1Q
                     Median
                                  3Q
                                          Max
                                       3.3866
## -1.9906 -0.3510 -0.3510
                             0.3421
##
## Coefficients:
##
              Estimate Std. Error t value Pr(>|t|)
## (Intercept) 0.35105
                          0.02446
                                    14.36
                                            <2e-16 ***
## logcd34
               0.78844
                          0.04921
                                    16.02
                                            <2e-16 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## (Dispersion parameter for gaussian family taken to be 0.5871066)
##
##
       Null deviance: NULL on 1108 degrees of freedom
## Residual deviance: NULL on 1108 degrees of freedom
## AIC: NULL
##
## Number of Fisher Scoring iterations:
```

0.1942

##

Residual

0.4407

## Nested Model Comparisons

Res.Df	RSS	Df	Sum of Sq	F	Pr(>F)
1108	650.5141	NA	NA	NA	NA
1094	214.9196	14	435.5945	158.3783	0

Res.Df	RSS	Df	Sum of Sq	F	Pr(>F)
1094	214.9196	NA	NA	NA	NA

Res.Df	RSS	Df	Sum of Sq	F	Pr(>F)
1086	210.7097	8	4.209848	2.712199	0.0058369

## ## refitting model(s) with ML (instead of REML)

	Df	AIC	BIC	logLik	deviance	Chisq	Chi Df	Pr(>Chisq)
logLMMwREint	4	1431.961	1452.010	-711.9807	1423.961	NA	NA	NA
logLMMwRE slope	5	1431.439	1456.499	-710.7194	1421.439	2.52256	1	0.1122282

# **AIC** Measurement Statistics

	df	AIC
loglmod0	3	2562.912
logLMwFEint	17	1361.589
logLMwFEslope	25	1355.630
logLMMwREint	4	1438.086
$\log LMMwRE slope$	5	1436.145