Mixed Models with R: Non-Linear Models

Asymptotic Functions of Time

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Longitudinal models for IQ recovery after coma

Data: IQ tests on 200 post coma patients at QEH

Number of observations per patient:

Method of analysis: Mixed models for longitudinal data

Problem: Representing IQ recovery over time

Some functions of time:

- linear
- quadratic
- higher polynomials
- splines
- exponential growth, decay
- exponential asymptotic growth
- periodic functions

Polynomials:

Linear function:

$$E(IQ) = \beta_0 + \beta_1 T$$

Quadratic:

$$E(IQ) = \beta_0 + \beta_1 T + \beta_2 T^2$$

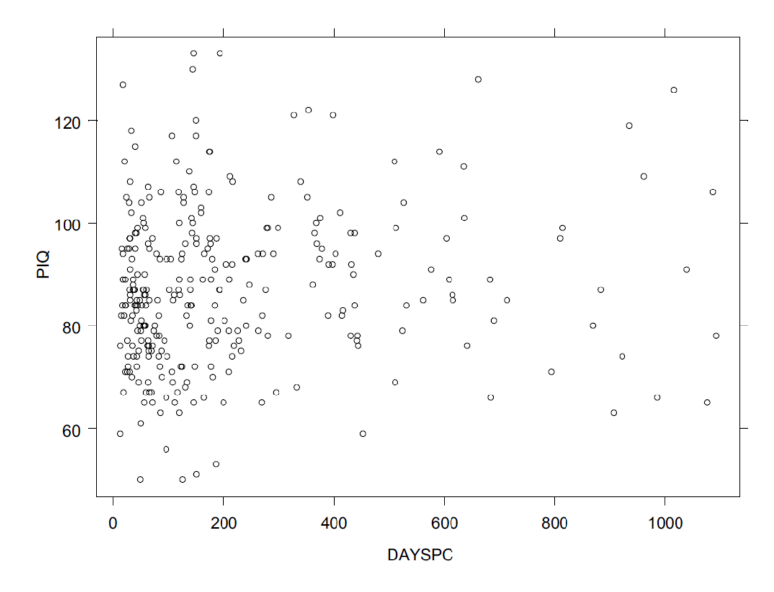
Cubic

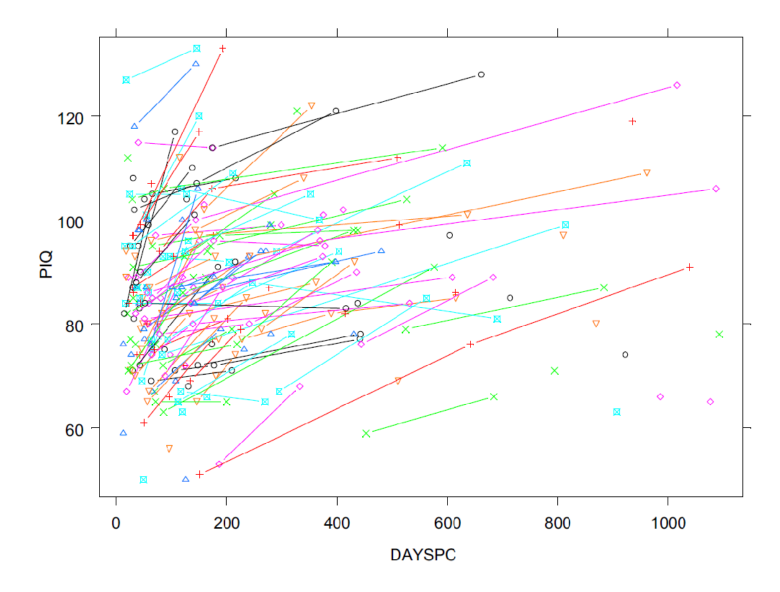
$$E(IQ) = \beta_0 + \beta_1 T + \beta_2 T^2 + \beta_3 T^3$$

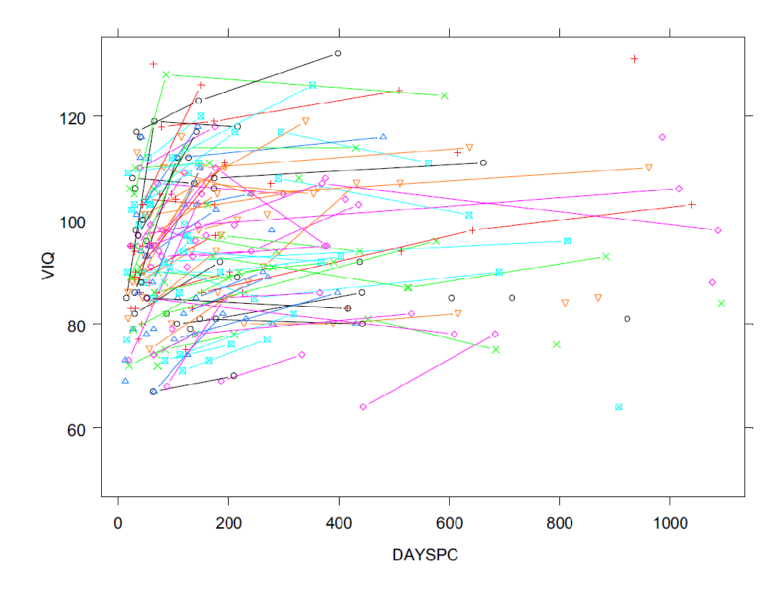
Quartic:

$$E(IQ) = \beta_0 + \beta_1 T + \beta_2 T^2 + \beta_3 T^3 + \beta_4 T^4$$

Note the change in meaning of parameters as we move up: Last parameter has global interpretation, previous parameters at time = 0







Modeling individual trajectories

A good strategy in longitudinal data analysis is to start by building a plausible model for individual trajectories even if there isn't enough data from any one individual to actually fit the model. If the data are unbalanced and you are willing to assume that the between-subject effect is close to the within-subject effect, then the estimation of individual trajectories 'borrows strength' from the between-subject model.

Within the limits imposed by sample size, we try to construct a model that:

- 1. captures the main theoretical properties of the phenomenon,
- 2. preferably has interpretable parameters

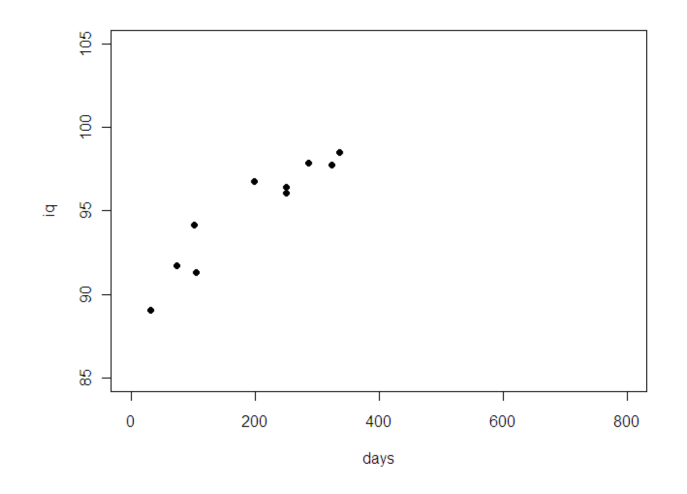
To experiment with your model don't hesitate to simulate. Just create some plausible data with **locator** and play with models.

Make an emply plotting surface, click to create some xy data, give the columns the names you want:

However, we'll use precooked data:

```
> data( iqsim ) # from spida
> iqsim
      days
                  iq
   30.9375 89.07734
   73.1250 91.74573
  101.2500 94.12407
  104.3750 91.28166
  198.1250 96.73445
  249.6875 96.03835
  249.6875 96.44441
  285.6250 97.89462
  323.1250 97.72059
  335.6250 98.47470
```

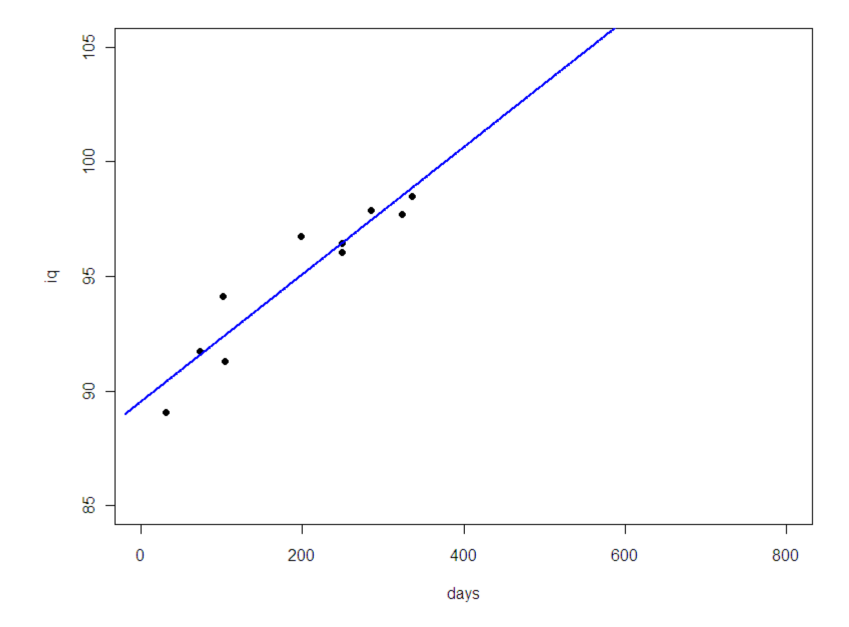
```
plot( iq ~ days ,
    iqsim, pch = 16, xlim = c(0,800),
    ylim = c(85,105) )
```



Fitting a line:

Graphing a fitted line

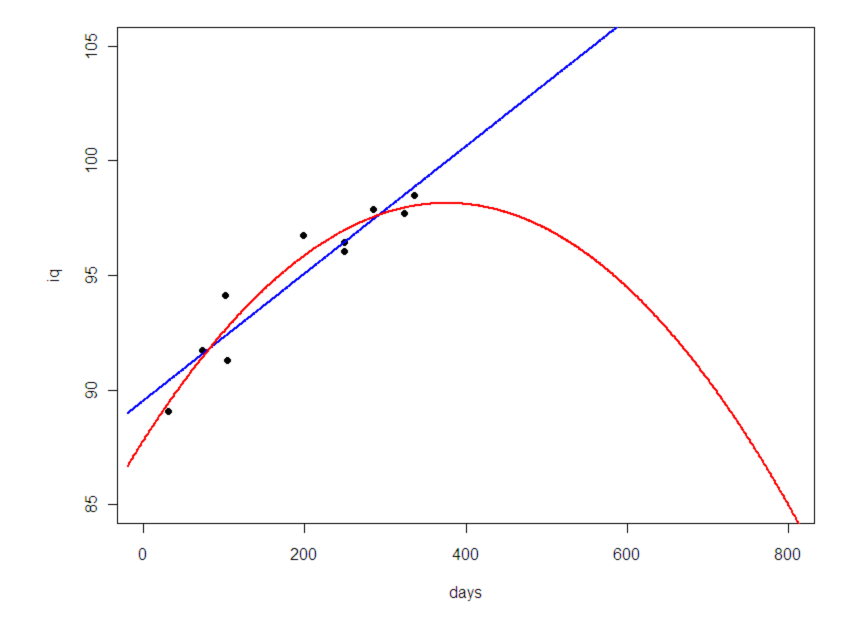
We would like to show the predicted value over the whole range of days in the graph, not just the values that were observed. With a straight line we could just use **abline**. With curved lines we will need a different approach. So we create a prediction data frame, with the one predictor variable.



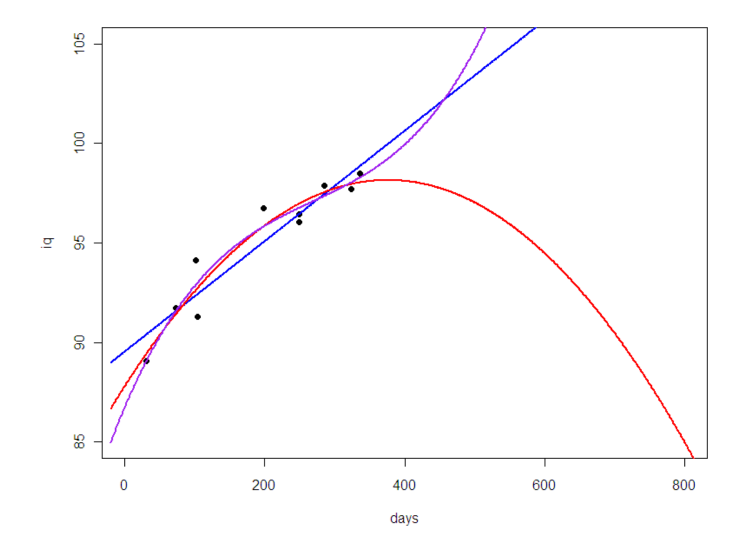
Doesn't make much sense! Let's try a quadratic fit.quad <- lm(iq ~ days + I(days ^2), iqsim)</pre> summary(fit.quad) Coefficients: Estimate Std. Error t value Pr(>|t|) (Intercept) 8.780e+01 1.170e+00 75.020 1.97e-11 *** 5.506e-02 1.535e-02 3.586 0.0089 ** days I(days^2) -7.324e-05 4.036e-05 -1.815 0.1124 Residual standard error: 0.9988 on 7 degrees of freedom Multiple R-squared: 0.9259, Adjusted R-squared: 0.9048 F-statistic: 43.75 on 2 and 7 DF, p-value: 0.0001106 > pred\$iq.quad <- predict(fit.quad, pred)</pre>

lines(iq.quad ~ days , pred, col = 'red', lwd = 2)

>



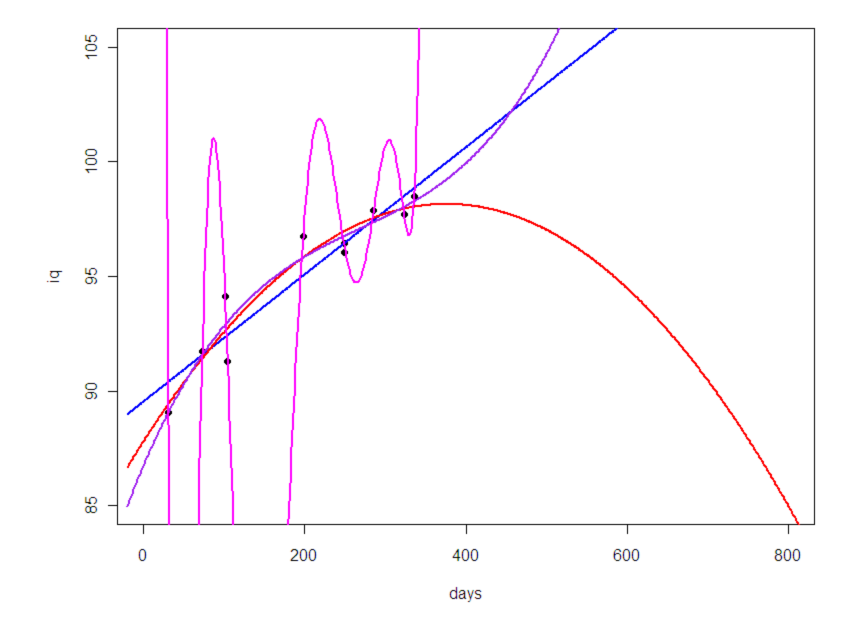
With a quadratic, what goes up must come down ... the same way it went up! Maybe a cubic makes more sense:



Exasperated we decided to go all the way with a polynomial of degree 8:

Thanks to John, this option is available

```
p8 <- function(x) poly(x, 8, raw = TRUE)
> fit.high <- lm( iq ~ p8( days ), iqsim )</pre>
   summary(fit.high) # look at R-Squared!!
Coefficients:
             Estimate Std. Error t value Pr(>|t|)
(Intercept) 1.314e+03 1.665e+02
                                 7.889
                                         0.0803 .
p8(days)1 -9.135e+01 1.238e+01 -7.381
                                        0.0857 .
p8(days)2 2.548e+00 3.436e-01 7.414
                                        0.0854 .
                                         0.0850 .
p8(days)3 -3.596e-02 4.829e-03 -7.447
                                         0.0846 .
p8(days)4
          2.878e-04
                      3.846e-05 7.482
p8(days)5
         -1.362e-06 1.811e-07 -7.518
                                         0.0842 .
p8(days)6 3.777e-09 4.999e-10 7.555
                                         0.0838 .
p8(days)7
         -5.674e-12 7.476e-13 -7.590
                                         0.0834 .
p8(days)8
          3.567e-15
                      4.679e-16 7.624
                                         0.0830 .
Residual standard error: 0.2871 on 1 degrees of freedom
Multiple R-squared: 0.9991, Adjusted R-squared: 0.9921
F-statistic: 142.8 on 8 and 1 DF, p-value: 0.06463
An almost perfect fit!
```

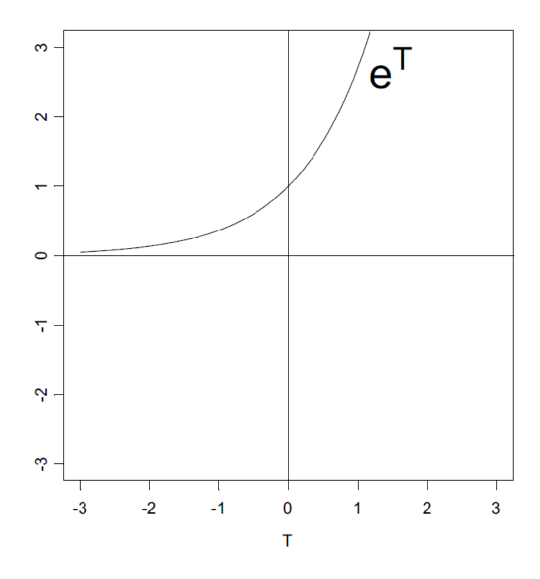


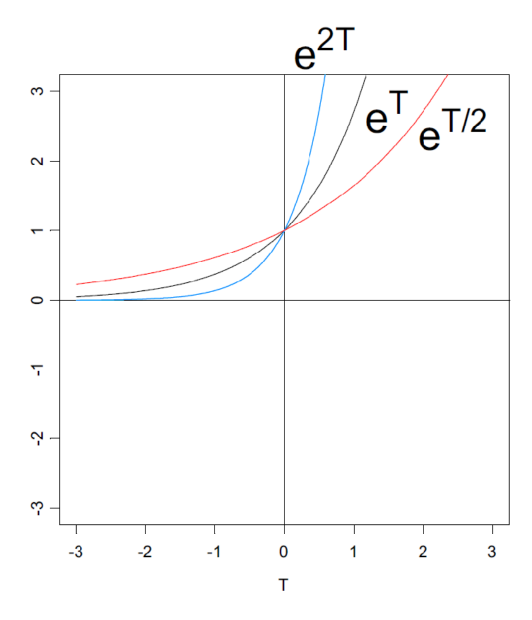
- A perfect fit to the data
- But a very poor fit to the 'population'
- An example of overfitting and loss of validity

The remedy:

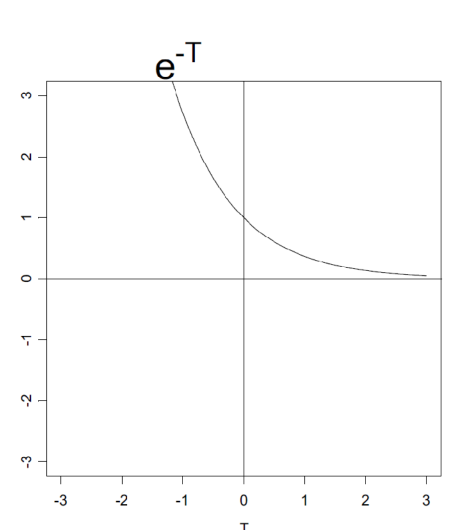
Use a model that captures characteristics of the process under study. Don't just use a high order polynomial to get a good empirical fit.

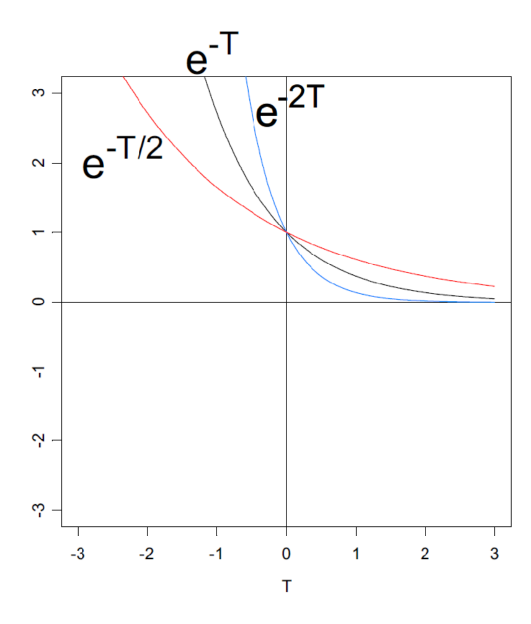
Presumably, under typical circumstances, recovery reaches a plateau after a while. We need a model that rises at first and then flattens out.





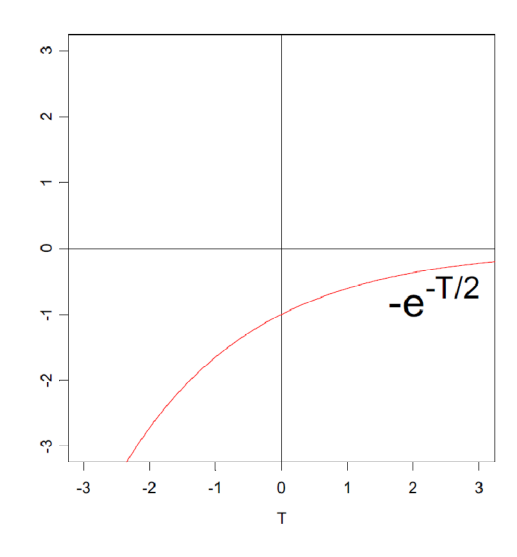
Exponential decay

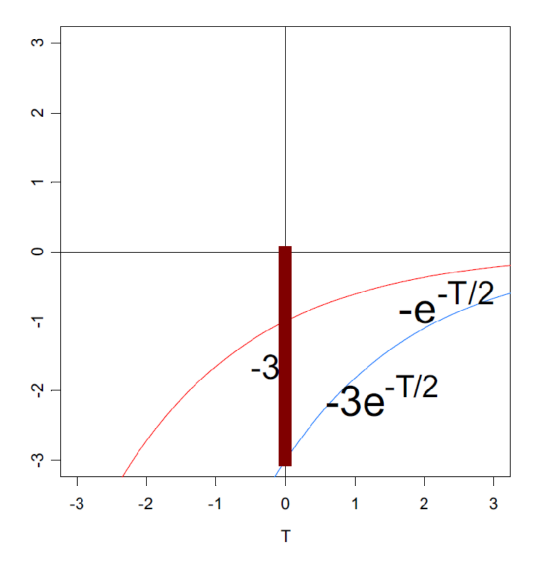


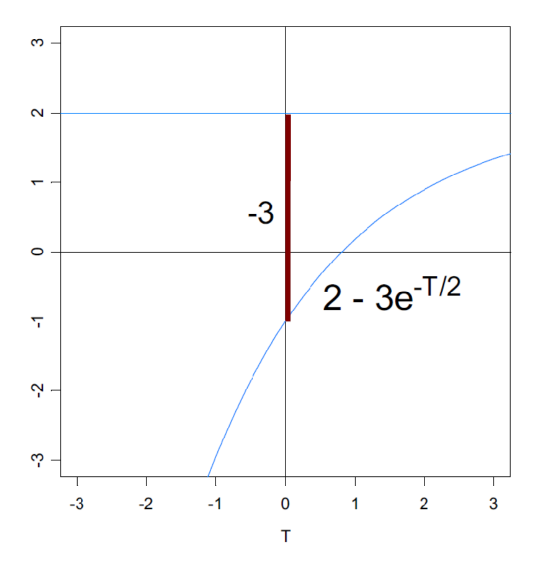


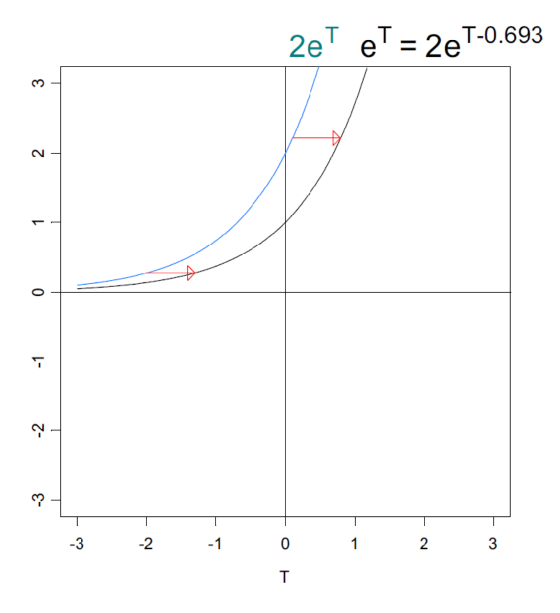
Exponential asymptotic growth

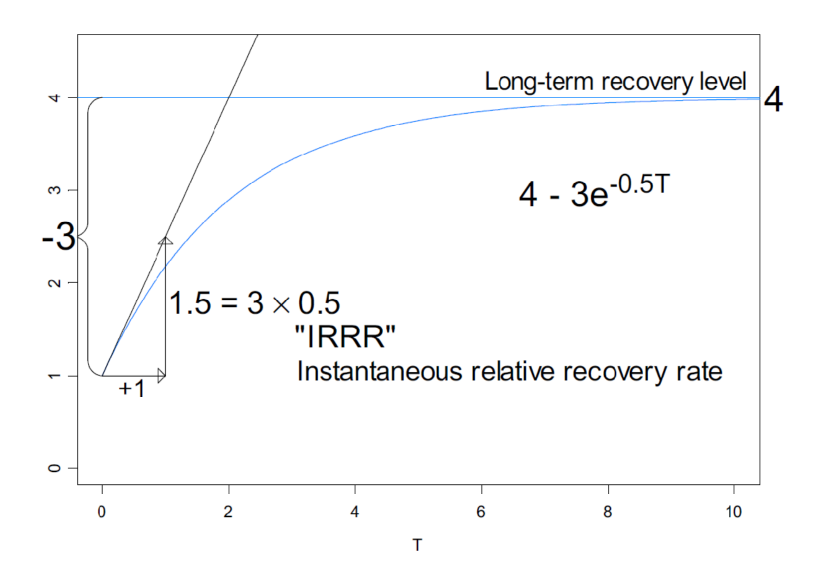


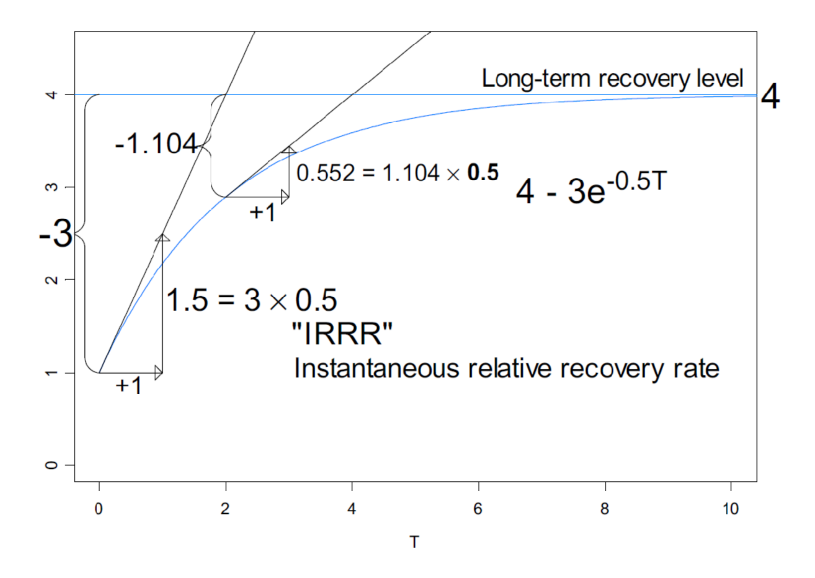




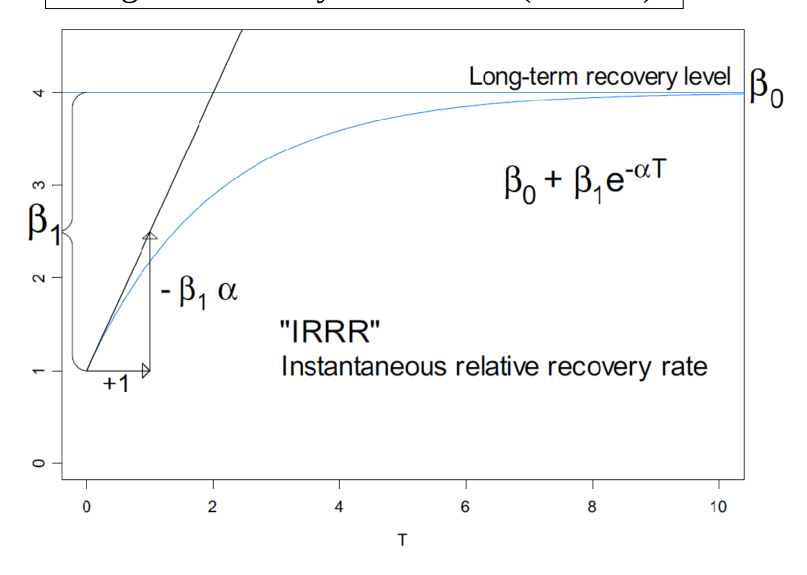


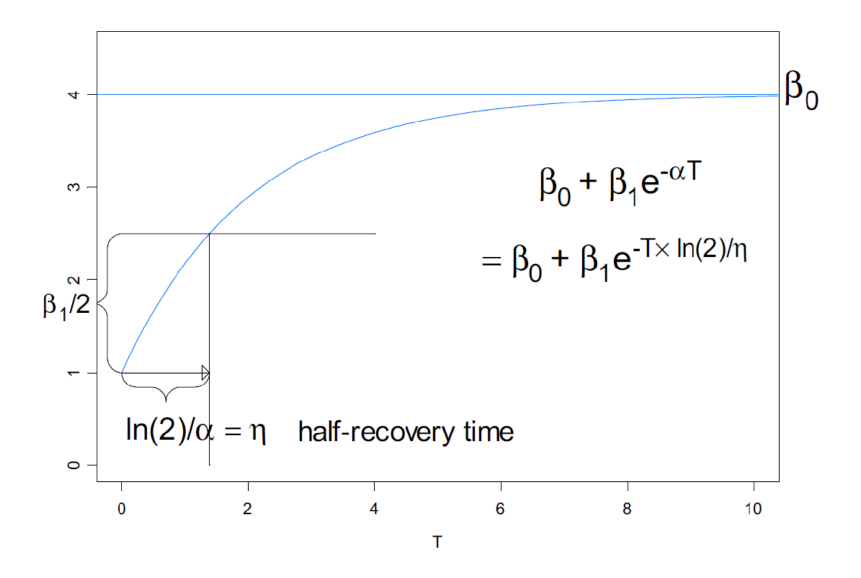






Using half-recovery time instead (half-life)





Fitting a non-linear growth curve model:

$$Y_{t} = \beta_{0} + \beta_{1} \exp(-\alpha T_{i}) + \varepsilon_{i}$$
 ε_{i} independent $N(0, \sigma^{2})$

Later we will use nlme for longitudinal data with more that one subject. With just one subject we use 'nls', which is to 'nlme' what 'lm' is to 'lme'.

The syntax for fitting a non-linear model is very similar to that for a linear model with three differences.

1. With a linear model we only need to specify the *predictors*. We don't need to say anything about the *parameters* because it is understood that there is exactly one parameter for each regressor (some predictors will have more than one regressor) and each parameter multiplies its regressor. The *non-linear model formula* for a non-linear model needs to specify both

the parameters and the regressor.

- 2. The algorithm for fitting is iterative and needs starting values which you generally need to supply.
- 3. In non-linear mixed effects models with nlme parameters in the non-linear model are themselves be modeled through linear models potentially based on other predictors. This allows the non-linear model to be simpler since it only needs to capture the essentially non-linear aspects of the model. Another advantage is that this formulation is easier to fit numerically, i.e. it's less work for the computer.

Growth curve model:

$$Y_i = \beta_0 + \beta_1 \exp(-\alpha T_i) + \varepsilon_i$$
 ε_i i.i.d. $N(0, \sigma^2)$

Non-linear model formula:

The formula contains references to data: iq, days that will be found in the iq data frame.

Parameters: b0, b1, alpha that need starting values.

Finding starting values: best way: sketch and undertand your model and infer plausible parameters.

From graphs I would guess:

```
list( b0 = 100, b1 = -20, alpha = 0.005 )
```

How did we get these values?

b0 is the long-run level, **b1** is the relative deficit at time 0, **alpha** is the daily proportion of lost iq recovered. It looks like it might take 100 days for a half recovery of 0.5, so dividing by 100 suggests roughly 0.005 per day.

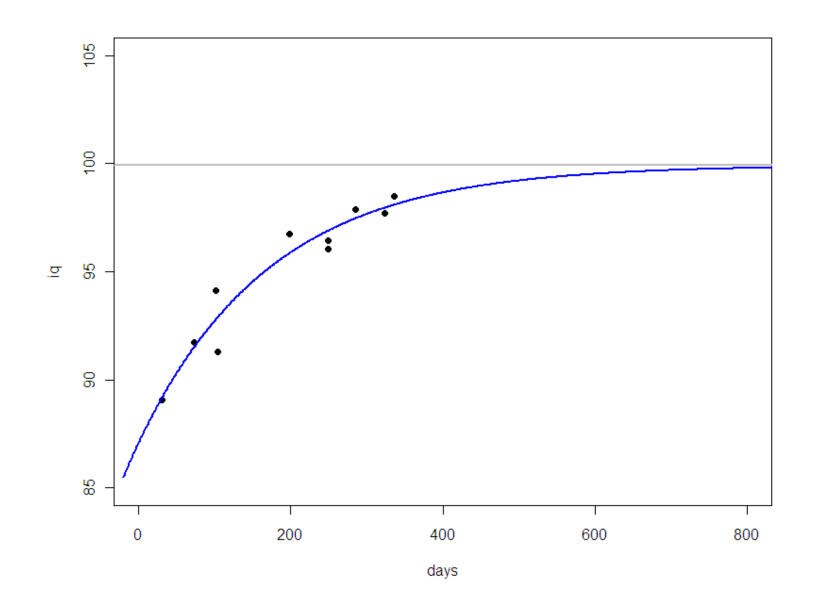
Call in R:

```
nls( iq ~ b0 + b1*exp(-alpha*days), iqsim,
    start = list( b0 = 100, b1 = -20,
        alpha = 0.005 ) )
```

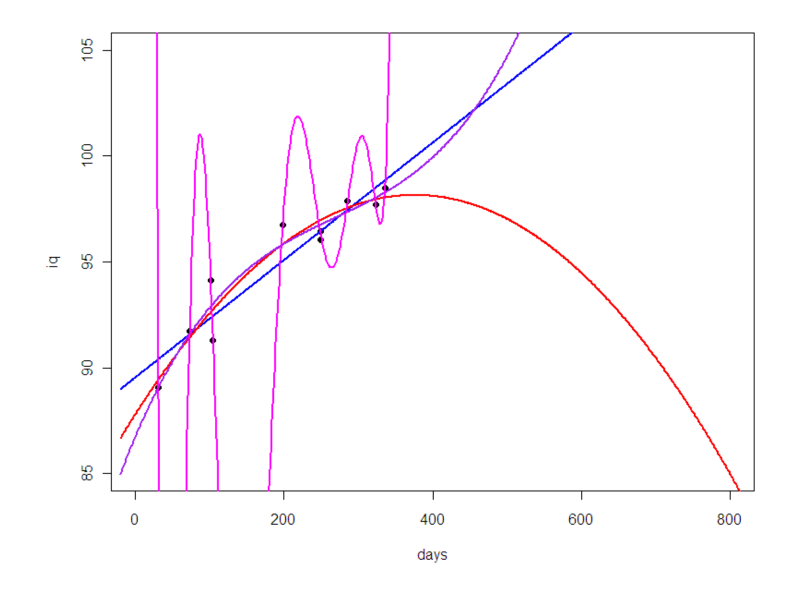
R code and output:

```
> fit.nl <-nls ( iq \sim b0 + b1*exp( -a*days ), iqsim,
       start= list(b0 = 100, b1 = -30, a = .01))
> summary( fit.nl )
Formula: iq \sim b0 + b1 * exp(-a * days)
Parameters:
    Estimate Std. Error t value Pr(>|t|)
b0 99.906891 2.393470 41.741 1.18e-09 ***
b1 -12.847352    1.620520   -7.928    9.66e-05 ***
a 0.005820 0.002956 1.969 0.0897.
Residual standard error: 0.9738 on 7 degrees of freedom
Number of iterations to convergence: 4
Achieved convergence tolerance: 7.917e-06
```

Asymptotic growth curve:



Polynomials:



Alternative: Transforming Time

What difference does it make if we turn our non-linear model into a linear model by transforming time:

```
ttime = \exp\{-0.0056 \times days\}
```

As days $\rightarrow \infty$, ttime(days) $\rightarrow 0$, as days $\rightarrow 0$, ttime(days) $\rightarrow 1$

```
> ttime <- function( x ) exp( -0.0058 * x)
> fit.lin <- lm( iq ~ ttime( days ), iqsim)
> summary(fit.lin)
```

Coefficients:

```
Estimate Std. Error t value Pr(>|t|)
(Intercept) 99.9224 0.5628 177.54 1.13e-15
ttime(days) -12.8535 1.2508 -10.28 6.92e-06
```

```
Residual standard error: 0.9109 on 8 degrees of freedom Multiple R-squared: 0.9296, Adjusted R-squared: 0.9208 F-statistic: 105.6 on 1 and 8 DF, p-value: 6.922e-06
```

Compare coefficients from tranformed fit and from non-linear fit:

- The **estimated parameters** are almost the same but the linear fit using transformed time reports **much smaller SEs** than the non-linear fit.
- Why? The linear fit is not taking into account the uncertainty stemming from the fact that a is not known.
- Note that the biggest difference in SE occurs for the asymptote. Unless you have data well into the asymptote where the curve gets very flat the estimate of the asymptote depends heavily on the estimate of curvature.
- When reviewing work that used transformations consider whether a non-linear approach might have been more honest. Note that the transformation is free if it is an intentional change in the scale: e.g. log(Salary).

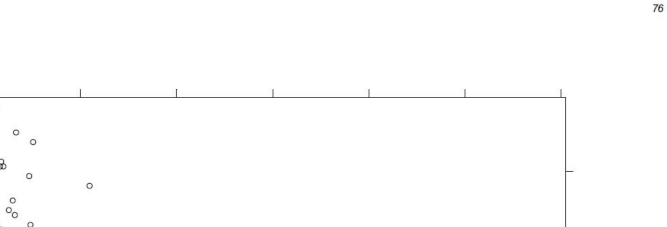
Summary:

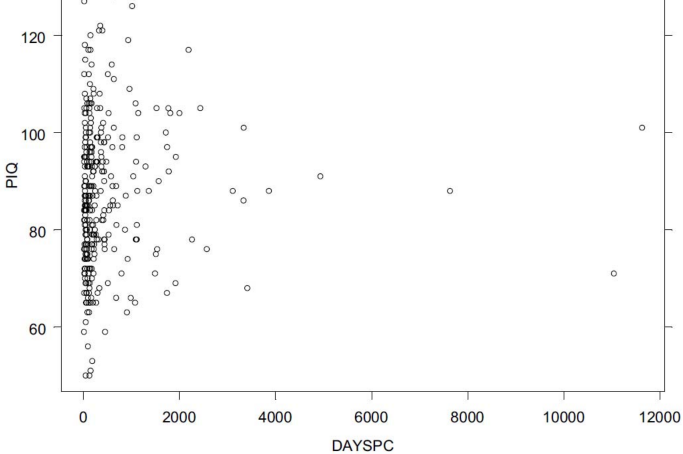
We fit an asymptotic non-linear growth curve to PIQ as a function of Days post Coma.

We then try the same model with VIQ in the hope of comparing the two models, but the VIQ model does not converge. We explore causes and remedies of non convergence and eventually decide on a mild reparametrization. It works! We then use the same model on PIQ and compare the two models.

These two models are 'univariate' multivariate models, looking at one response at a time. To get p-values in the comparison of the models for the two responses, we need to do more. One possibility is bootstrapping which we don't explore. The other is to exploit multilevel (with 3 levels) modeling in nlme to fit something close to (but not exactly) a multivariate model. This is done at the end of the Lab script.

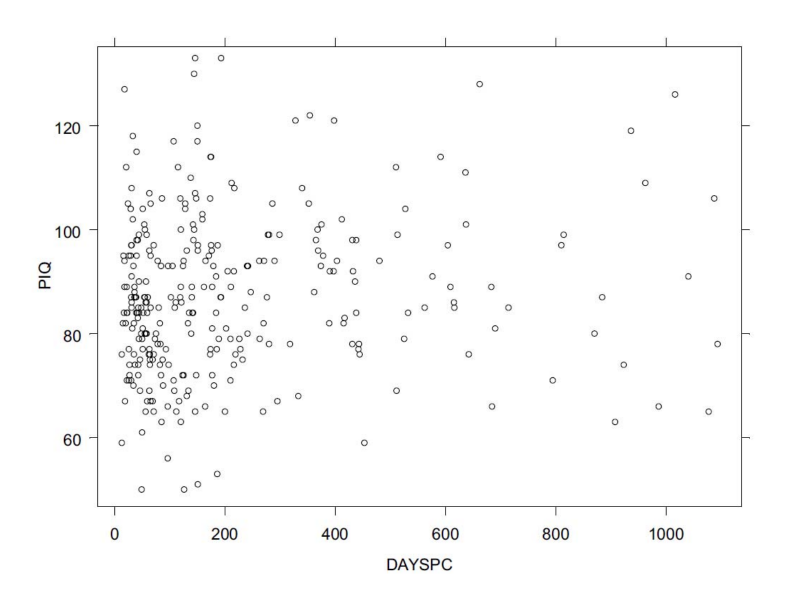
Recovery of post-coma IQ

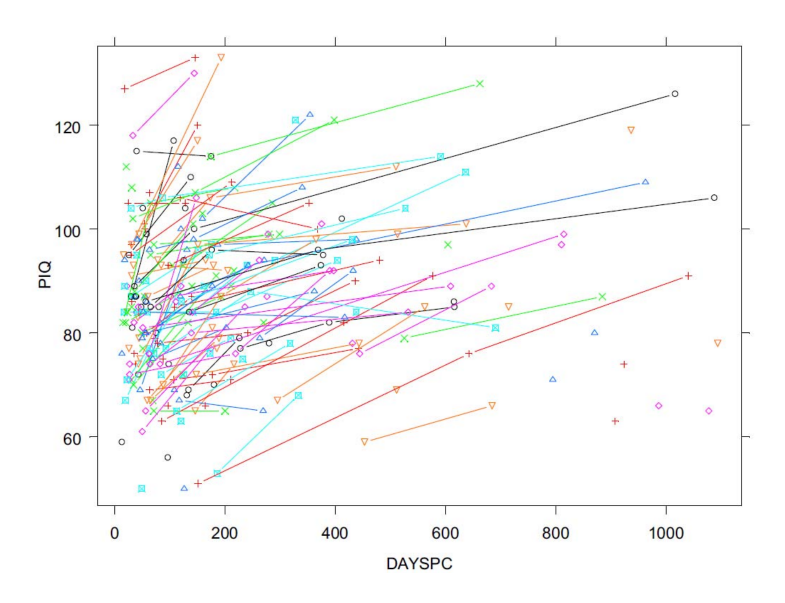




First 3 years:







Using nlme

The nlme model is specified like a hierarchical model, except that you can mix variable levels.

Example:

```
nlme( piq ~ b0 + b1*exp(-a*dayspc),
  data = iq
  fixed = list( b0 ~ 1+sqrt( dcoma ),
    b1 ~ 1,
    a \sim 1),
  random = list(id = b0 \sim 1),
  start = list( fixed = c(
    100, 0,-20.,.05)),
  control = list( maxIter = 100,
    returnObject = TRUE),
  verbose = T)
```

The code one line at a time:

```
piq ~ b0 + b1*exp(-a*dayspc)
```

A *non-linear model formula* with *regressors* and parameters. In this example, it's the Level 1 model. In general, you could have Level 2 *regressors* in this model. If you want to use a factor you need to use it through its dummies: e.g.

```
b.sex * (sex=="Female")
```

where **b.sex** is the parameter multiplying the indicator for Female.

data = iq,
 data frame as usual

```
fixed = list(
     b0 ~ 1+sqrt( dcoma ),
     b1 ~ 1+sqrt( dcoma ),,
     a ~ 1)
```

A list of *linear model formulas*, one for each parameter. Here, the parameter **a** is assumed to have the same value across the population, **b0** and **b1** are assumed to depend through a linear model on **sqrt(dcoma)**. This transformation incorporates an assumption that an extra day of coma after, say, 3 days has a greater impact than an extra day after 50 days. The sqrt transformation was chosen by examining visual plots. It is somewhat arbitrary. Also it is an oversimplification to assume that **a** is a constant across the population.

```
random = list( id = list( b0 ~ 1, b1 ~ 1 )
```

Specify the parameters that are assumed to vary randomly from id to id. Note that **b0** is the asymptotic level but it is also a constant added to all observations.

```
start = list( fixed = c( 100, -10, -20., -1,.05)))
```

This is the challenging part that rewards a good understanding of the paramters of the model. Recall the fixed portion of the model above:

```
fixed = list(
     b0 ~ 1+sqrt( dcoma ),
     b1 ~ 1+sqrt( dcoma ),,
     a ~ 1)
```

The starting values are listed in the same order as the regressors of the 'fixed' portion of the model. Generally, it is good enough to have plausible starting values. Draw a sketch and make educated guesses Here, our starting model is:

```
b0 = 100 - 10 * sqrt(dcoma)
b1 = -20 - 1 * sqrt(dcoma)
a = 0.05
```

```
control = list( maxIter = 100,
    returnObject = TRUE)
```

Increases the default number of iterations from 50 to 100 and returns the last fit even if there is no convergence. We'll see how to use this shortly.

verbose = T

This shows information on each **PNLS** and **LME** step. Type Ctrl-W in the R console to get unbuffered output and you can watch a frequently exciting show.

Fitting the model:

```
. . . . [Omitting Output on Iterations 1 to 3]
**Iteration 4
LME step: Loglik: -1287.679 , nlm iterations: 1
reStruct parameters:
     id1
              id2 id3
 1.515913 0.949715 23.921793
PNLS step: RSS = 15018.94
 fixed effects: 97.0948 -1.24521 -11.1453 -3.24829 0.00825027
 iterations: 7
                           This was pretty quick convergence
Convergence:
       fixed reStruct
1.312661e-06 7.021607e-04
> summary( fit.nlme )
Nonlinear mixed-effects model fit by maximum likelihood
 Model: piq \sim b0 + b1 * exp(-a * dayspc)
 Data: iq
       AIC BIC logLik
  2593.358 2627.577 -1287.679
```

```
Formula: list(b0 ~ 1, b1 ~ 1)
Level: id
Structure: General positive-definite, Log-Cholesky parametrization
           StdDev
                   Corr
b0.(Intercept) 13.769293 b0.(I)
                            worries me a bit
b1.(Intercept) 2.605835 -0.994
Residual
            6.736055
                            I might try to reparametrize
Fixed effects: list(b0 ~ 1 + sqrt(dcoma), b1 ~ 1 +
sqrt(dcoma), a ~ 1)
                    Value Std.Error DF t-value p-value
b0.(Intercept) 97.09476
                            2.036582 127 47.67536
                                                     0.0000
b0.sqrt(dcoma) -1.24521
                            0.480486 127 - 2.59157 0.0107
bl.(Intercept) -11.14530 3.208072 127 -3.47414 0.0007
b1.sqrt(dcoma) -3.24829
                            1.076749 127 -3.01676
                                                    0.0031
                 0.00825
                            0.001651 127 4.99579
                                                    0.0000
a
 Correlation:
                b0.(I) b0.s() b1.(I) b1.s()
b0.sqrt(dcoma) -0.724
b1.(Intercept) -0.596 0.463
b1.sqrt(dcoma) 0.463 -0.455 -0.789
                -0.309 0.013 0.092 -0.380
a
```

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Random effects:

Standardized Within-Group Residuals:

Min Q1 Med Q3 Max -3.332408193 -0.365688335 0.009002275 0.382738703 2.303114344

Number of Observations: 331

Number of Groups: 200

> An interesting calculation:

Between subject SD of 'true' IQ	13.769
Within subject between test SD of IQ	6.736
Population SD of IQ	$\sqrt{13.769^2 + 6.736^2} = 15.329$
Test-retest reliability of IQ	12.760^{2}
Variance in True Score	$\frac{13.769^2}{15.328^2} = 0.807$
Variance of Observed Score	15.328 ²

How does fitting work?

See Pinheiro and Bates (2000) and Lindstrom and Bates (1990) for a description. It's a clever blend of available tools. Bates and Watts (1988) *Non-linear regession analysis and its applications* deals with non-linear models for independent data which can be adapted to situation where the variance-covariance is known. So we have we have tools for non-linear models when the variance is known. And we have tools for linear mixed models (lme). If we have estimates of parameters in a non-linear model we can construct an approximating linear model.

The algorithm keeps repeating 2 steps until convergence:

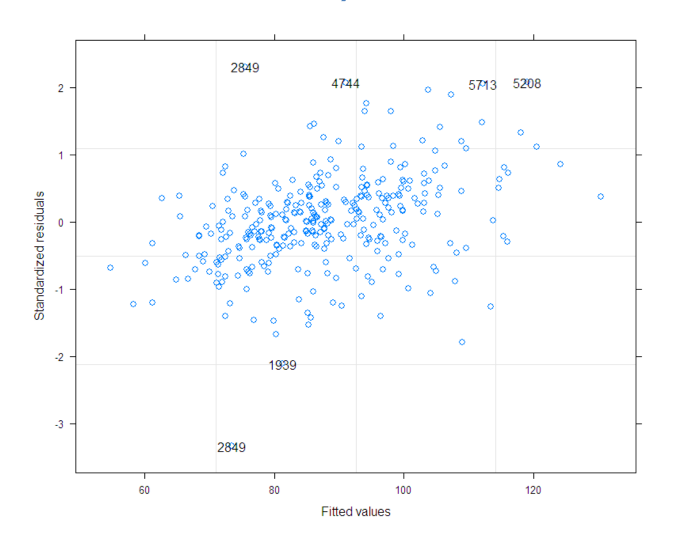
1) PNLS step: Given an estimate of G and R, estimate fixed parameters and random effects using a *p*enalized *n*on-linear *l*east-squares algorithm.

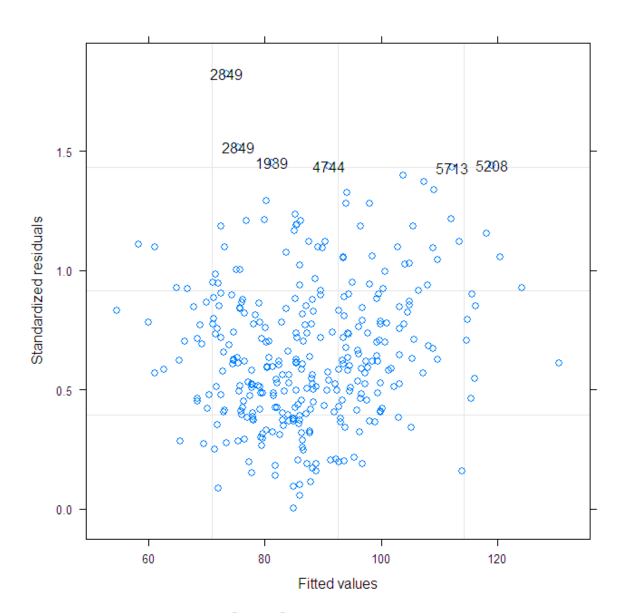
2) LME step: Given estimates of fixed parameters and random effects, construct an approximating linear model and estimate G and R with lme.

Keep repeating (1) and (2) until the estimates don't change much.

Some diagnostics for PIQ

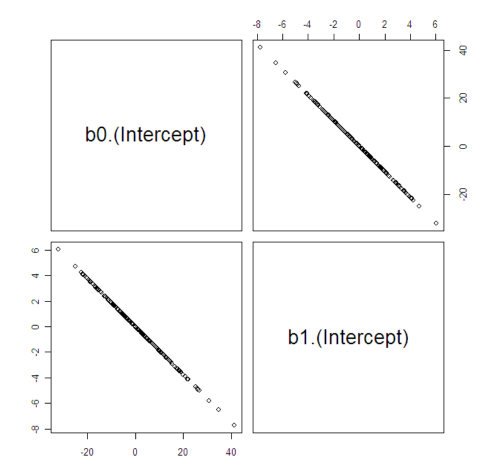
```
> plot( fit.nlme, resid(. , type = 'p') ~ fitted(.),
+ id = .05)
```





> plot(ranef(fit.nlme)) # output omitted

> pairs(ranef(fit.nlme))



This plot shows the near singularity of the G matrix shown earlier in the strong correlation between **b0** and **b1**. It suggests that long-term recovery level, possibly related to pre-trauma intelligence does not confer so large a benefit in the early stages of recovery.

Fitting VIQ

```
> fit.nlme.viq <- nlme(</pre>
     viq \sim b0 + b1*exp(-a*dayspc),
+
    data = iq
    fixed = list(b0 \sim 1 + sqrt(dcoma),
                   b1 \sim 1 + sqrt(dcoma),
+
                   a \sim 1),
+
     random = list( id =
+
         list( b0 ~ 1, b1~ 1 )),
     start = list(
+
         fixed = c(100, -.3, -10, -5, .01)),
+
    control = list( maxIter = 100,
+
         returnObject = T),
+
+ verbose = T)
```

**Iteration 1

```
LME step: Loglik: -1246.109 , nlm iterations: 20
reStruct parameters:
       id1 id2
                             id3
-0.31704425 -0.03919651 1.58004210
PNLS step: RSS = 8190.372
 fixed effects:98.3784 -0.398053 -11.1171 -3.81443 0.02529
 iterations: 7
Convergence:
    fixed reStruct
                        We hope these numbers
0.6045864 0.3340419
                        will get very small
Then it repeats:
```

```
**Iteration 2
LME step: Loglik: -1242.047 , nlm iterations: 10
reStruct parameters:
                          id3
      id1 id2
-0.6005839 -1.1484260 0.3314853
PNLS step: RSS = 29302.31
```

```
fixed effects:93.3904 -0.500735 -2.79404 -5.93326 0.0384955
 iterations: 7
Convergence:
  fixed reStruct
2.978855 2.355074
Much, much later:
**Iteration 97
LME step: Loglik: -1223.248 , nlm iterations: 11
reStruct parameters:
      id1 id2
                            id3
-0.3076645 -0.9642632 0.4746019
PNLS step: RSS = 13520.03
 fixed effects:96
 iterations: 7
Convergence:
   fixed reStruct
0.6185455 1.3370712
```

```
**Iteration 98
LME step: Loglik: -1239.934 , nlm iterations: 11
reStruct parameters:
      id1
                 id2
                            id3
                                   These are the estimated fixed
-0.6920771 -0.9315449 0.3989076
                                   effects at iteration 98
PNLS step: RSS = 9035.715
 fixed effects:98.3663 -0.345367 -8.12821 -2.46351 0.0134667
 iterations: 7
Convergence:
  fixed reStruct
1,619486 0,572147
**Iteration 99
LME step: Loglik: -1223.284 , nlm iterations: 11
reStruct parameters:
      id1 id2
                            id3
-0.3084674 - 0.9647008 0.4741239
PNLS step: RSS = 13512.85
 fixed effects:96.0224 -0.381974 -9.02973 -5.45431 0.0352635
 iterations: 7
```

```
Convergence:
                              These numbers are just
    fixed reStruct
                              bouncing around and not
0.6181109 1.3332673
                              getting smaller
**Iteration 100
LME step: Loglik: -1239.936 , nlm iterations: 11
reStruct parameters:
                  id2
                              id3
       id1
-0.6921102 -0.9316034 0.3988804
PNLS step: RSS = 9033.863
 fixed effects: 98.3667 -0.345443
                                    -8.13618 \quad -2.46378 \quad 0.0134763
 iterations: 7
                                     Have a close look at what these
Convergence:
                                     number have been doing for the
    fixed reStruct
                                     past few iterations
1.6167060 0.5714619
Warning message:
In nlme.formula(viq \sim b0 + b1 * exp(-a * dayspc), data = iq, fixed
= list(b0 ~
  Maximum number of iterations reached without convergence
```

Our model didn't converge.

What to do?

Looking carefully at the output we notice that:

- 1) The convergence criteria are not slowly getting smaller, they're bouncing around, and
- 2) Some of the fixed parameters are stuck in an oscillation of period 2.

Possible actions:

- 1) Increase maxIter and come back much later. In this case it won't help,
- 2) Simplify the model, particularly the RE model. Here we could and it would work but it would require making assumptions we would prefer to avoid for now.
- 3) Consider whether the model is well identified. Are there parameters whoses estimates are far from expected? Or that are constantly changing in a given direction as iterations increase?

3) When the process is stuck in a cycle, as it is here, which parameters oscillate and how do they oscillated together? Try to visualize what this implies about the fitted surface. A cycle can mean that the leverage and residuals of some points oscillate from iteration to iteration. Such points pull the fit towards themselves in one iteration but in the new fit they lose leverage and let go of the fitted surface for the next iteration. This can't happen with OLS because leverage does not depend on the fit. But the linear approximation in non-linear models depends on the previous fit so leverage can change from one fit to the next. The points involved tend to be outliers.

Finding problematic points:

1) Use maxIter to stop the iteration at each point in the cycle, with a 2-cycle, use an odd iteration and an even iteration. Save the fitted object in each case. Plot the residuals of one fit against the

residuals of the other. The points with very different residuals are likely to be the culprits. You can also compare the fits to see how each fit attempts to approximate the data.

2) Use your knowledge of the data to isolate some known outliers.

We note that the distribution of dcoma is highly skewed and we'll try dropping anyone with dcoma > 100. Note dcoma is a between subject variable and extreme values are likely to have high leverage. With the asymptotic model for dayspc, influence may be reversed with small values being very influential and large values less so. After further experimenting we also see that **b1**, the deficit at dayspc = 0 is bound with the estimate of a. A larger value for a produces a very negative value of **b1**. This leads us to the realization that attempting to estimate deficit immediately upon arousal is not feasible since there is little IQ data that early. We can easily move the origin to say one month after arousal by simply

changing dayspc to dayspc - 30 in the non-linear formula. If this works we can do the same for PIQ to have comparable results.

which converges in 3 iterations:

• • • • • •

```
**Iteration 3
LME step: Loglik: -1225.668 , nlm iterations: 1
reStruct parameters:
      id1 id2 id3
-0.8286352 12.2429072 59.7420069
PNLS step: RSS = 9725.302
 fixed effects:99.2084 -0.561859 -6.79895 -1.87309
0.0214789
 iterations: 7
Convergence:
      fixed reStruct
1.054542e-07 1.588532e-01
> summary( fit.nlme.viq2 )
Nonlinear mixed-effects model fit by maximum
likelihood
```

```
Model: viq \sim b0 + b1 * exp(-a * (dayspc - 30))
Data: iq
  Subset: dcoma < 100
      AIC BIC logLik
  2469.336 2503.363 -1225.668
Random effects:
Formula: list(b0 ~ 1, b1 ~ 1)
Level: id
 Structure: General positive-definite, Log-Cholesky
parametrization
              StdDev Corr
b0.(Intercept) 1.254731e+01 b0.(I)
b1.(Intercept) 2.640292e-05 0
Residual 5.478719e+00
```

```
Fixed effects: list(b0 ~ 1 + sqrt(dcoma), b1 ~ 1 + sqrt(dcoma), a ~ 1)

Value Std.Error DF t-value p-value b0.(Intercept) 99.20845 1.7262297 196 57.47117 0.0000 b0.sqrt(dcoma) -0.56186 0.4940133 123 -1.13734 0.2576 b1.(Intercept) -6.79895 2.2442154 123 -3.02954 0.0030 b1.sqrt(dcoma) -1.87309 0.7804948 123 -2.39987 0.0179 a 0.02148 0.0044938 123 4.77971 0.0000
```

Correlation:

```
b0.(I) b0.s() b1.(I) b1.s()
b0.sqrt(dcoma) -0.777
b1.(Intercept) -0.418 0.332
b1.sqrt(dcoma) 0.312 -0.343 -0.860
a -0.148 -0.057 0.096 -0.058
```

Standardized Within-Group Residuals:

```
Min Q1 Med Q3 Max -2.157276598 -0.389534045 0.007514936 0.366479340 1.903012142
```

Number of Observations: 324

We have no evidence of a long-term effect of duration of coma and only weak evidence of an effect at the end of 30 days.

Refitting PIQ with a similar model:

```
which also converges quickly.
> summary( fit.nlme.piq2 )
Random effects:
 Formula: list(b0 \sim 1, b1 \sim 1)
 Level: id
 Structure: General positive-definite, Log-Cholesky
parametrization
               StdDev
                          Corr
b0.(Intercept) 1.303845e+01 b0.(I)
b1.(Intercept) 1.288991e-04 0.001
Residual 6.640711e+00
Fixed effects: list(b0 ~ 1 + sqrt(dcoma), b1 ~ 1 +
sgrt(dcoma), a ~ 1)
                  Value Std.Error DF t-value p-value
b0.(Intercept) 98.45118 2.1594531 123 45.59079 0.0000
b0.sqrt(dcoma) -1.52286 0.5784392 123 -2.63270 0.0096
bl.(Intercept) -10.71808 2.6410052 123 -4.05833 0.0001
bl.sqrt(dcoma) -2.06639 0.8298037 123 -2.49022 0.0141
                0.00707 0.0014827 123 4.76892
                                              0.0000
```

a

These results contrast interestingly with VIQ.

EXERCISE: Note that **b1** has very small variability in both models. What happens if you refit without a random effect for **b1**.

Comparison of half-recovery times

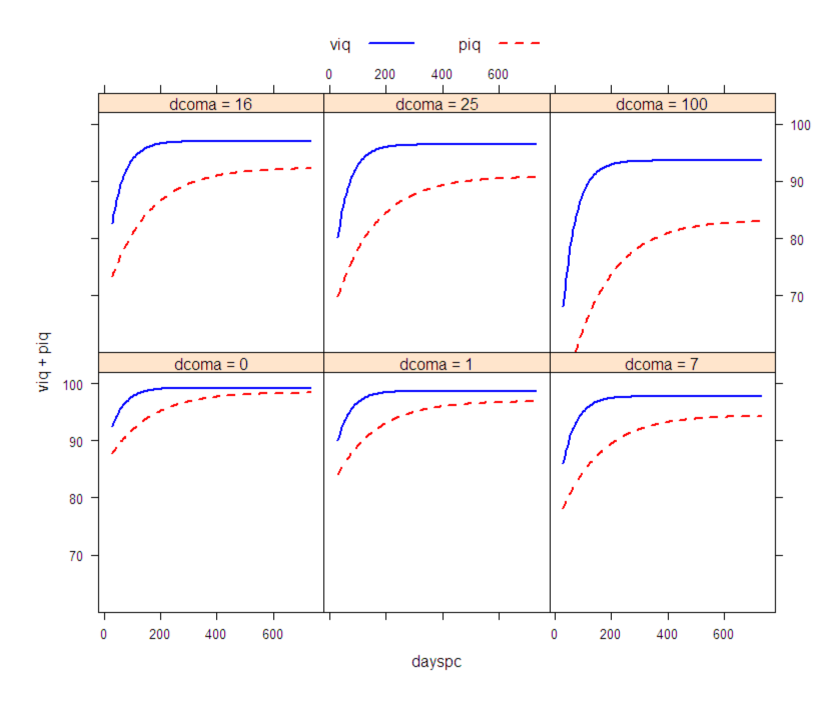
Half-recovery time =
$$\frac{1}{\alpha \times \ln(2)}$$

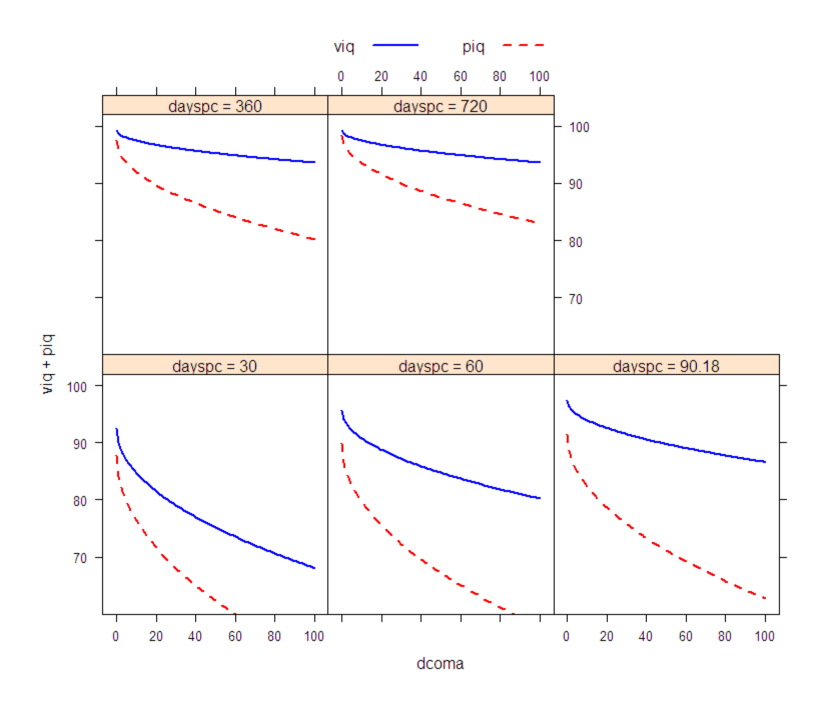
IQ	α	half-recovery time
VIQ	0.02148	67 days
PIQ	0.00707	204 days

EXERCISE: Reparametrize the non-linear model formula to use half-life instead of IRRR in the model. Are the results consistent?

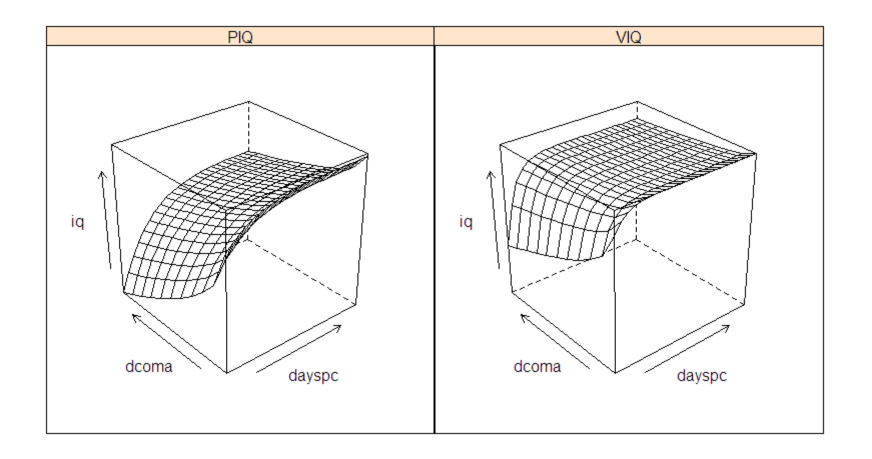
Visual comparisons of PIQ and VIQ

windows(height = 7, width = 8.5) pred <- expand.grid(dcoma = c(0,1,7,16,25,100), dayspc = seq(30,365*2,5))pred\$piq <- predict(fit.nlme.piq2, pred, level = 0)</pre> pred\$vig <- predict(fit.nlme.vig2, pred, level = 0)</pre> zz <- factor(paste('dcoma =', pred\$dcoma))</pre> pred\$dcoma.lab <- reorder(zz, pred\$dcoma)</pre> td(col = c('blue', 'red'), lwd = 2)xyplot(vig + pig ~ dayspc | dcoma.lab, pred, type = 'l', ylim = c(60,102),lwd = 2, auto.key = list(columns = 2, points = F, lines = T))



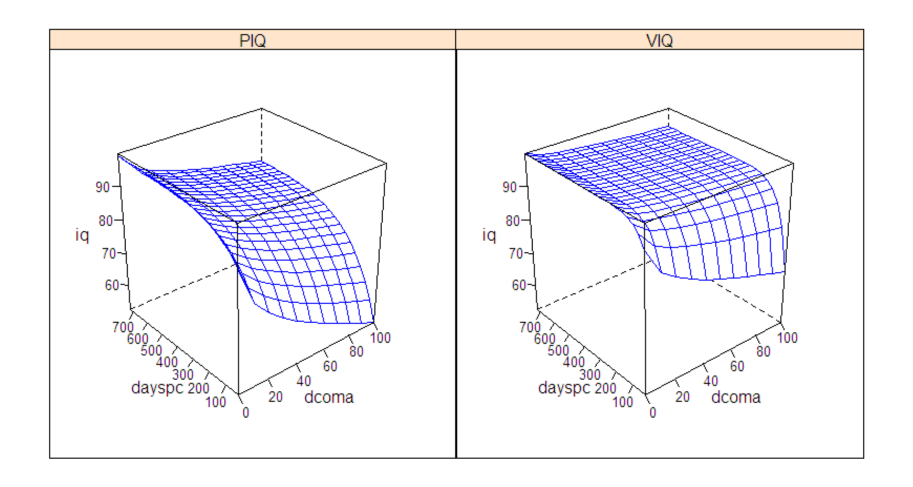


Default options and orientation for a wireframe plot:



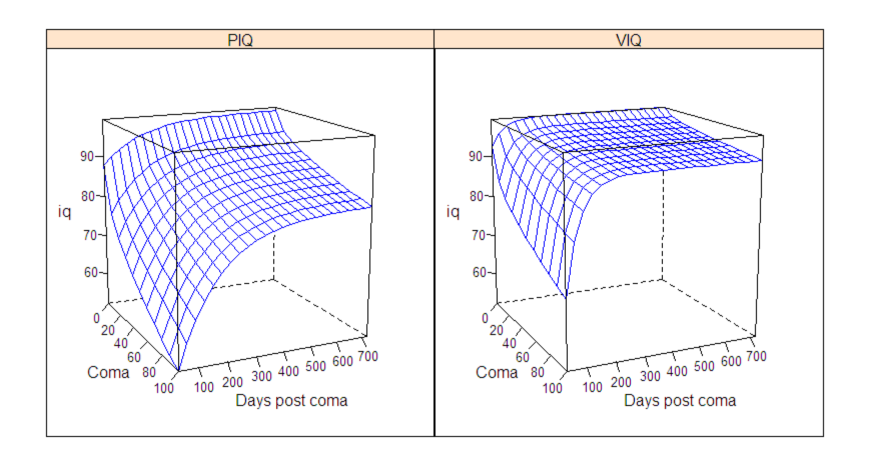
Exchange axes for a more natural presentation of dayspc (Level 1 variable) and dcoma (Level 2)

Suppress arrows and get axis with values and tickmarks.

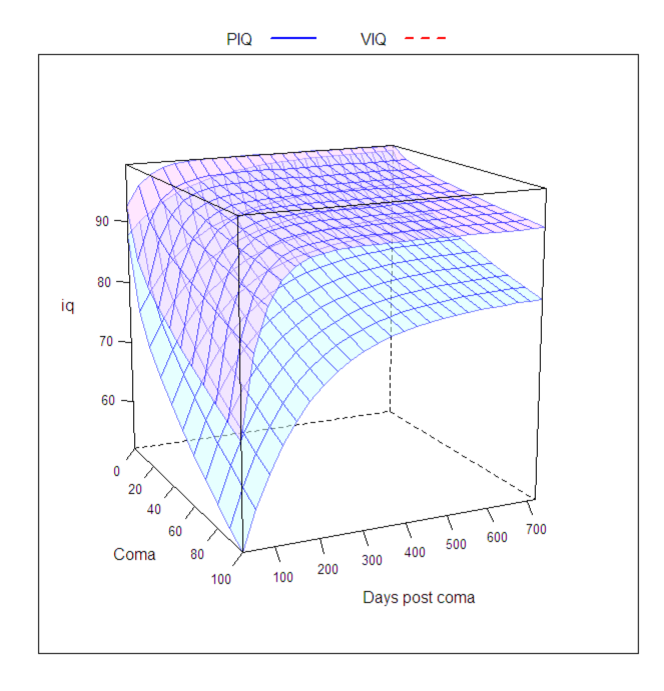


With the 'screen' parameter, you can control the orientation of the graph. Here, the z axis is that vertical axis, the x axis, the horizontal axis in the surface of the screen and y, the horizontal axis straight into the screen.

Rotation in the z axis of -65 degrees results in clockwise rotation of +65 degrees from the top and x-axis rotation of -75, tilts the graph up by 75 degrees.



```
wireframe( iq ~ dcoma + dayspc , Rbind(predpiq, predviq),
    groups = type,
    scales = list( arrows = F), col = 'blue',
    xlab = 'Coma',
    ylab = 'Days post coma',
    screen = list( z = -65, x = -75 ),
    auto.key = list(columns=2, lines = T, points = F),
    alpha = .5)
```



See the Non-Linear Lab script for a multivariate model that compares the parameters for PIQ and VIQ.