# Wednesday, Feb 9

# Nonlinear Regression

A nonlinear regression model is any model that cannot be written as

$$E(Y_i) = \beta_0 + \beta_1 x_{i1} + \beta_2 x_{i2} + \dots + \beta_k x_{ik},$$

such that  $x_{i1}, x_{i2}, \ldots, x_{ik}$  do not depend on any unknown parameters. A linear model must be linear in the parameters.

Example: Let's consider an exponential model for the ToothGrowth data, ignoring supplement type for now, such that

$$E(Y_i) = \beta_0 + \beta_1 2^{-d_i/h}$$

where  $Y_i$  is length and  $d_i$  is dose. If h is specified (say h=1) we have a linear model that we can write as

$$E(Y_i) = \beta_0 + \beta_1 x_i,$$

where  $x_i = 2^{-d_i/1}$ . We can estimate this model in the usual way using 1m.

```
m <- lm(len ~ I(2^(-dose/1)), data = ToothGrowth)
summary(m)$coefficients</pre>
```

```
Estimate Std. Error t value Pr(>|t|)
(Intercept) 35.14 1.555 22.60 1.942e-30 I(2^(-dose/1)) -33.61 2.988 -11.25 3.303e-16
```

But suppose we want to treat h as an unknown parameter to be estimated like  $\beta_0$  and  $\beta_1$ ? This would not be a linear model. We can write the model as

$$E(Y_i) = \beta_0 + \beta_1 x_i,$$

where  $x_i = 2^{d_i/h}$ , but now  $x_i$  depends on an unknown parameter (h) and so the model is not linear in the parameters.

### Nonlinear Regression

The nls function can be used to estimate a *nonlinear* regression model (the nls stands for "nonlinear least squares"). But its arguments are a little different from lm.

- 1. The model must be written *mathematically* rather than *symbolically*. And this requires that we know the correct operators/functions in R corresponding to the desired mathematical operators/functions.
- 2. The *starting values* of the parameter estimates must be provided. This does two things: it identifies what parts of the model formula are parameters, and it provides initial values for an algorithm to use to solve the least squares optimization problem.

**Example:** First we will replicate the results for the linear model where h is known/specified, but now using nls.

```
m <- nls(len ~ beta0 + beta1*2^(-dose/1), data = ToothGrowth,
    start = list(beta0 = 32, beta1 = -33))
summary(m)$coefficients</pre>
```

```
Estimate Std. Error t value Pr(>|t|)
beta0 35.14 1.555 22.60 1.942e-30
beta1 -33.61 2.988 -11.25 3.303e-16
```

Note that the results are identical to what was obtained using lm. Now consider a *nonlinear* model where h is also an unknown parameter.

```
m <- nls(len ~ beta0 + beta1*2^(-dose/h), data = ToothGrowth,
    start = list(beta0 = 32, beta1 = -33, h = 1))
summary(m)$coefficients</pre>
```

```
Estimate Std. Error t value Pr(>|t|)
beta0 27.9366 2.1482 13.005 1.062e-18
beta1 -36.6251 6.1143 -5.990 1.493e-07
h 0.4632 0.1459 3.174 2.422e-03
```

Specifying "good" starting values is important. What if we don't provide good starting values?

```
m <- nls(len ~ beta0 + beta1*2^(-dose/h), data = ToothGrowth,
start = list(beta0 = 0, beta1 = 0, h = 1))</pre>
```

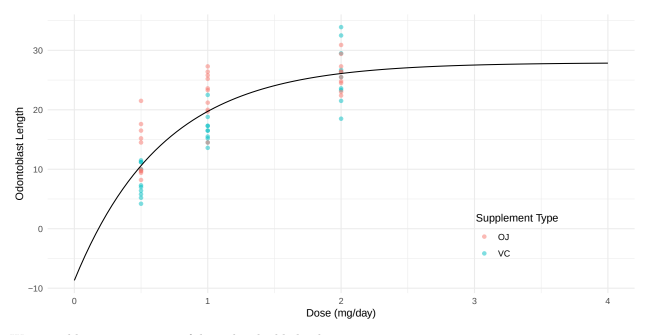
Error in nlsModel(formula, mf, start, wts, scaleOffset = scOff, nDcentral = nDcntr): singular gradient model we find good starting values? One approach is to use an approximate model like we did here that is

How do we find good starting values? One approach is to use an approximate model like we did here that is linear. Another approach is to "eyeball" the estimates from a plot.

We can plot the model in the usual way.

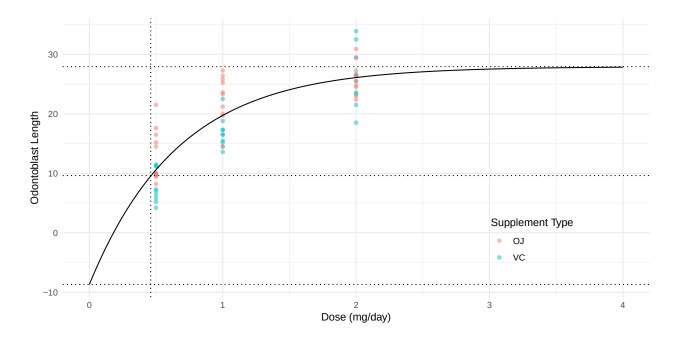
```
d <- expand.grid(dose = seq(0, 4, length = 100))
d$yhat <- predict(m, newdata = d)

p <- ggplot(ToothGrowth, aes(x = dose, y = len)) +
    geom_point(aes(color = supp), alpha = 0.5) +
    geom_line(aes(y = yhat), data = d) +
    labs(x = "Dose (mg/day)", y = "Odontoblast Length",
        color = "Supplement Type") +
    theme_minimal() + theme(legend.position = c(0.8,0.2))
plot(p)</pre>
```



We can add some annotation if desired to highlight the interesting quantities.

#### summary(m)\$coefficients



Recall that the "intercept" is  $\beta_0 + \beta_1$ . We can make inferences concerning this quantity using lincon.

```
trtools::lincon(m, a = c(1,1,0)) # 1*b1 + 1*b2 + 0*h = b1 + b2
```

```
estimate se lower upper tvalue df pvalue (1,1,0),0 -8.688 7.562 -23.83 6.455 -1.149 57 0.2554
```

Does this make sense?

We can also replicate the estimates of the asymptote  $(\beta_0)$  and half-life (h) parameters using lincon.

```
cbind(summary(m)$coefficients, confint(m))
```

```
Estimate Std. Error t value Pr(>|t|) 2.5% 97.5% beta0 27.9366 2.1482 13.005 1.062e-18 24.7232 37.229 beta1 -36.6251 6.1143 -5.990 1.493e-07 -57.3146 -28.105 h 0.4632 0.1459 3.174 2.422e-03 0.2647 1.135 lincon(m, c(1,0,0)) # asymptote (beta0)
```

```
estimate se lower upper tvalue df pvalue (1,0,0),0 27.94 2.148 23.63 32.24 13 57 1.062e-18 lincon(m, c(0,0,1)) # half-life (h)
```

```
estimate se lower upper tvalue df pvalue (0,0,1),0 0.4632 0.1459 0.171 0.7554 3.174 57 0.002422
```

Note the difference in the confidence intervals (particularly for h). Here confint and lincon using different kinds of confidence intervals: confint uses "profile-likelihood" intervals and lincon uses "Wald" intervals. We will discuss profile-likelihood confidence intervals later, but note here that typically they are more accurate.

The emmeans and contrast functions cannot (yet) be applied to a nls object. We must rely on something like lincon or clever parameterization (see below).

Now consider the model

$$E(Y_i) = \begin{cases} \beta_0 + \beta_1 2^{-x_i/h_{\text{OJ}}}, & \text{if the supplement type is OJ,} \\ \beta_0 + \beta_1 2^{-x_i/h_{\text{VC}}}, & \text{if the supplement type is VC,} \end{cases}$$

where  $x_i$  is dose. There are several ways we can handle case-wise models with nls: indicator variables, the ifelse function, and the case\_when function.

1. We could write the model as

$$E(Y_i) = \beta_0 + \beta_1 2^{-x_i/(o_i h_{\text{OJ}} + v_i h_{\text{VC}})},$$

where  $o_i$  and  $v_i$  are indicator variables for the OJ and VC supplement types, respectively. In R we can program these indicator variables as supp == "OJ" and supp == "VC", respectively. These will return TRUE or FALSE, but will be interpreted as 1 or 0, respectively, if used in a calculation. Here is how we can write this model in nls.

```
m <- nls(len ~ b0 + b1*2^(-dose/((supp == "OJ")*hoj + (supp == "VC")*hvc)), data = ToothGrowth, start = c(b0 = 28, b1 = -37, hoj = 0.46, hvc = 0.46)) summary(m)$coefficients
```

```
Estimate Std. Error t value Pr(>|t|)

b0 27.5018 1.39516 19.712 7.258e-27

b1 -39.5856 5.47238 -7.234 1.422e-09

hoj 0.3382 0.06978 4.846 1.036e-05

hvc 0.5001 0.11208 4.462 3.963e-05
```

We could actually get away with one indicator variable if we are a little clever (and we are).

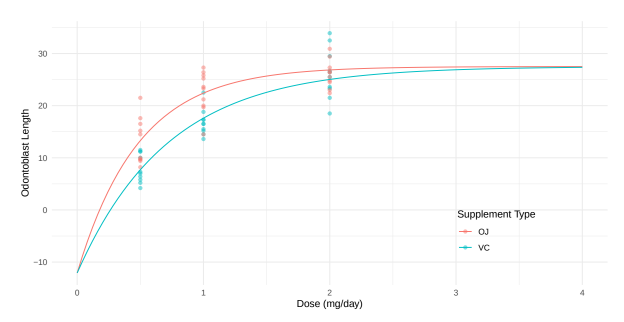
```
m <- nls(len ~ b0 + b1*2^(-dose/((supp == "0J")*hoj + (1 - (supp == "0J"))*hvc)), data = ToothGrowth, start = c(b0 = 28, b1 = -37, hoj = 0.46, hvc = 0.46)) summary(m)$coefficients
```

```
Estimate Std. Error t value Pr(>|t|)
b0 27.5018 1.39516 19.712 7.258e-27
b1 -39.5856 5.47238 -7.234 1.422e-09
hoj 0.3382 0.06978 4.846 1.036e-05
hvc 0.5001 0.11208 4.462 3.963e-05
```

Here is a plot of the model with the data.

```
d <- expand.grid(dose = seq(0, 4, length = 100), supp = c("OJ","VC"))
d$yhat <- predict(m, newdata = d)

p <- ggplot(ToothGrowth, aes(x = dose, y = len, color = supp)) +
    geom_point(alpha = 0.5) +
    geom_line(aes(y = yhat), data = d) +
    labs(x = "Dose (mg/day)", y = "Odontoblast Length",
        color = "Supplement Type") +
    theme_minimal() + theme(legend.position = c(0.8,0.2))
plot(p)</pre>
```



2. When there are only two cases it can be convenient to use ifelse.

```
m <- nls(len ~ b0 + b1*2^(-dose/ifelse(supp == "0J", hoj, hvc)),
    start = c(b0 = 28, b1 = -37, hoj = 0.46, hvc = 0.46),
    data = ToothGrowth)
summary(m)$coefficients</pre>
```

```
Estimate Std. Error t value Pr(>|t|)

b0 27.5018 1.39516 19.712 7.258e-27

b1 -39.5856 5.47238 -7.234 1.422e-09

hoj 0.3382 0.06978 4.846 1.036e-05

hvc 0.5001 0.11208 4.462 3.963e-05
```

Here is another way we could write that using ifelse.

```
m <- nls(len ~ ifelse(supp == "0J", b0 + b1*2^(-dose/hoj), b0 + b1*2^(-dose/hvc)), start = c(b0 = 28, b1 = -37, hoj = 0.46, hvc = 0.46), data = ToothGrowth) summary(m)$coefficients
```

```
Estimate Std. Error t value Pr(>|t|)

b0 27.5018 1.39516 19.712 7.258e-27

b1 -39.5856 5.47238 -7.234 1.422e-09

hoj 0.3382 0.06978 4.846 1.036e-05

hvc 0.5001 0.11208 4.462 3.963e-05
```

3. When there are more than two cases using ifelse can be tedious because we have to use nested ifelse functions. An easier approach is to use the case\_when function from the dplyr package.

```
library(dplyr) # for case_when
m <- nls(len ~ case_when(
   supp == "OJ" ~ b0 + b1*2^(-dose/hoj),
   supp == "VC" ~ b0 + b1*2^(-dose/hvc),
), data = ToothGrowth, start = c(b0 = 28, b1 = -37, hoj = 0.46, hvc = 0.46))
summary(m)$coefficients</pre>
```

```
Estimate Std. Error t value Pr(>|t|)

b0 27.5018 1.39516 19.712 7.258e-27

b1 -39.5856 5.47238 -7.234 1.422e-09

hoj 0.3382 0.06978 4.846 1.036e-05

hvc 0.5001 0.11208 4.462 3.963e-05
```

Ultimately it may be a matter of which is easiest to code.

Suppose we want to compare the two supplement types by making inferences about the difference  $h_{\rm VC} - h_{\rm OJ}$ ? summary(m)\$coefficients

```
Estimate Std. Error t value Pr(>|t|)

b0 27.5018    1.39516    19.712    7.258e-27

b1 -39.5856    5.47238    -7.234    1.422e-09

hoj    0.3382    0.06978    4.846    1.036e-05

hvc    0.5001    0.11208    4.462    3.963e-05

lincon(m, a = c(0,0,-1,1)) # 0*b0 + 0*b1 - 1*hoj + 1*hvc = hvc - hoj
```

```
estimate se lower upper tvalue df pvalue (0,0,-1,1),0 0.162 0.05532 0.05115 0.2728 2.928 56 0.004927
```

But suppose we parameterize the model as

$$E(Y_i) = \begin{cases} \beta_0 + \beta_1 2^{-x_i/h}, & \text{if the supplement type is OJ,} \\ \beta_0 + \beta_1 2^{-x_i/(h+\delta)}, & \text{if the supplement type is VC,} \end{cases}$$

so that h is the half-life parameter for OJ,  $h + \delta$  is the half-life parameter for VC, and  $\delta$  is the difference between them.

```
m <- nls(len ~ case_when(
    supp == "0J" ~ b0 + b1*2^(-dose/h),
    supp == "VC" ~ b0 + b1*2^(-dose/(h + delta))
    ), data = ToothGrowth, start = c(b0 = 28, b1 = -37, h = 0.46, delta = 0))
summary(m)$coefficients</pre>
```

```
Estimate Std. Error t value Pr(>|t|)
                           19.712 7.258e-27
b0
       27.5018
                  1.39516
                  5.47238
b1
      -39.5856
                            -7.234 1.422e-09
        0.3382
                  0.06978
                             4.846 1.036e-05
h
delta
        0.1620
                  0.05532
                             2.928 4.927e-03
```

Same model, different parameterization. Now we do not need to use lincon to obtain inferences for the difference between the two half life parameters, although we would need to use it to obtain inferences for the half life parameter for VC which is  $h + \delta$ .

```
trtools::lincon(m, a = c(0, 0, 1, 1))
```

```
estimate se lower upper tvalue df pvalue (0,0,1,1),0 0.5001 0.1121 0.2756 0.7247 4.462 56 3.963e-05
```

Interestingly using confint on these models "chokes" when trying to compute the profile-likelihood confidence interval for  $\delta$ , although we can fix it by increasing the maximum number of iterations used in the estimation process (which is also used by confint).

```
confint(m)
```

Error in prof\$getProfile(): number of iterations exceeded maximum of 50

```
m <- nls(len ~ b0 + b1*2^(-dose/ifelse(supp == "OJ", h, h + delta)),
    data = ToothGrowth, start = c(b0 = 28, b1 = -37, h = 0.46, delta = 0),
    control = nls.control(maxiter = 1000))
confint(m)</pre>
```

```
2.5% 97.5%
b0 25.18143 30.8451
b1 -53.75676 -31.4127
h 0.23541 0.5268
delta 0.08001 0.2929
```

Alternatively we can easily compute a Wald confidence interval.

```
lincon(m, a = c(0,0,0,1)) # 0*b0 + 0*b1 + 0*h + 1*delta = delta
```

```
estimate se lower upper tvalue df pvalue (0,0,0,1),0 0.162 0.05532 0.05115 0.2728 2.928 56 0.004927
```

Actually if you omit the a argument lincon will return inferences for the model parameters like those given by summary and confint (but using Wald confidence intervals).

```
lincon(m)
```

```
estimate
                                     upper tvalue df
                           lower
                                                         pvalue
                    se
b0
       27.5018 1.39516
                        24.70701
                                  30.2967 19.712 56 7.258e-27
      -39.5856 5.47238 -50.54805 -28.6231 -7.234 56 1.422e-09
b1
h
        0.3382 0.06978
                         0.19838
                                    0.4779
                                            4.846 56 1.036e-05
        0.1620 0.05532
delta
                         0.05115
                                    0.2728
                                            2.928 56 4.927e-03
```

Treating a quantitative variable as a factor is viable if there are not too many distinct values of the variable and there are replicates of some of the values. Given the difficulty of finding a reasonable model for these data, what would be the advantages and disadvantages of treating dose as a categorical variable (i.e., factor)?

- 1. It allows us to avoid having to specify/assume a particular mathematical relationship between the explanatory variable and the expected response.
- 2. It can result in more parameters (six versus four in the nonlinear model above). Models with more parameters can result in larger standard errors and thus less precise inferences because a model with more parameters relies more heavily on the data for its estimation.

3. It does not give us as much insight into the relationship between the explanatory variable and the expected response, and we cannot make inferences based on unobserved values of the explanatory variable.

# Estimated Expected Responses With nls

The predict function produces the estimated expected response for any combination of explanatory variables. For example,

```
d <- expand.grid(supp = c("VC","0J"), dose = c(0.5, 1, 1.5, 2))
d$yhat <- predict(m, newdata = d)
d</pre>
```

```
yhat
  supp dose
             7.705
        0.5
    VC
1
2
    OJ
        0.5 13.297
3
    VC
        1.0 17.602
4
    OJ
        1.0 22.405
5
    VC
        1.5 22.551
6
    OJ
        1.5 25.673
7
        2.0 25.026
    VC
8
    OJ
        2.0 26.845
```

However predict does not provide standard errors or confidence intervals for estimating expected responses based on nls, and we cannot use contrast with nls. But we can use the function nlsint from the trtools package to get approximate standard errors and confidence or prediction intervals from a nls object.

```
library(trtools)
nlsint(m, newdata = d)
     fit
                   lwr
             se
                           upr
                        9.886
  7.705 1.0885
                5.525
2 13.297 0.9857 11.322 15.272
3 17.602 0.9868 15.625 19.579
4 22.405 0.7711 20.860 23.949
5 22.551 0.8758 20.796 24.305
6 25.673 0.7342 24.202 27.144
7 25.026 0.7322 23.559 26.493
8 26.845 1.0098 24.823 28.868
cbind(d, nlsint(m, newdata = d))
  supp dose
              yhat
                                     lwr
                      fit
                               se
                                            upr
```

```
VC
       0.5
            7.705
                   7.705 1.0885
                                  5.525
                                         9.886
1
2
       0.5 13.297 13.297 0.9857 11.322 15.272
3
       1.0 17.602 17.602 0.9868 15.625 19.579
4
        1.0 22.405 22.405 0.7711 20.860 23.949
5
       1.5 22.551 22.551 0.8758 20.796 24.305
6
       1.5 25.673 25.673 0.7342 24.202 27.144
7
       2.0 25.026 25.026 0.7322 23.559 26.493
   VC
       2.0 26.845 26.845 1.0098 24.823 28.868
```

The intervals are confidence intervals by default. Prediction intervals can be obtained using interval = prediction (as you would with the predict function with a linear model).

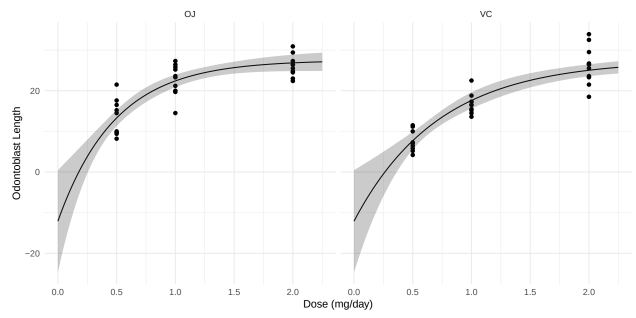
The reason why predict does not provide standard errors and thus confidence intervals for a nls object is that the estimated expected response is *not* a linear function of the model parameters in a nonlinear model.

The nlsint function uses what is called the *delta method* to come up with an approximate standard error. We will discuss the delta method later.

The nlsint function is also useful for plotting confidence and/or prediction intervals.

```
d <- expand.grid(supp = c("OJ", "VC"), dose = seq(0, 2.25, length = 100))
d <- cbind(d, nlsint(m, newdata = d))

p <- ggplot(ToothGrowth, aes(x = dose, y = len)) +
    geom_point() + facet_wrap(~ supp) + theme_minimal() +
    geom_line(aes(y = fit), data = d) +
    geom_ribbon(aes(x = dose, ymin = lwr, ymax = upr, y = NULL),
        alpha = 0.25, data = d) +
    labs(x = "Dose (mg/day)", y = "Odontoblast Length")
plot(p)</pre>
```



```
d <- expand.grid(supp = c("OJ", "VC"), dose = seq(0, 2.25, length = 100))
d <- cbind(d, nlsint(m, newdata = d, interval = "prediction"))
p <- p + geom_ribbon(aes(x = dose, ymin = lwr, ymax = upr, y = NULL),
    alpha = 0.25, data = d)
plot(p)</pre>
```

