Fitting a von Bertalanffy Growth Function

Derek H. Ogle, Northland College 16-Aug-2015

Preliminaries

Loading the Data and Some Preparations

What Parameterizations are Available in FSA?

> vbModels()

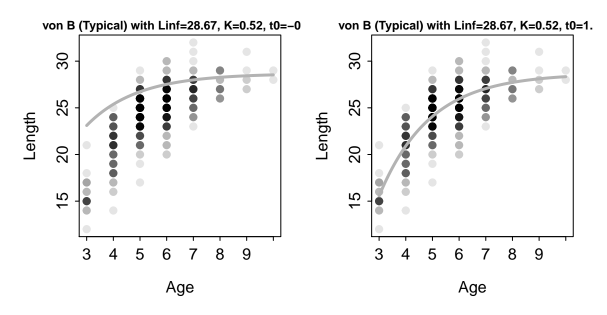
FSA von Bertalanffy Parameterizations

Fit Typical VBGF

Declare a Function

```
> vb <- vbFuns("Typical")
> vb
function (t, Linf, K = NULL, t0 = NULL)
{
    if (length(Linf) == 3) {
        K <- Linf[[2]]
        t0 <- Linf[[3]]
        Linf <- Linf[[1]]
    }
    Linf * (1 - exp(-K * (t - t0)))
}
<environment: 0x09791944>
```

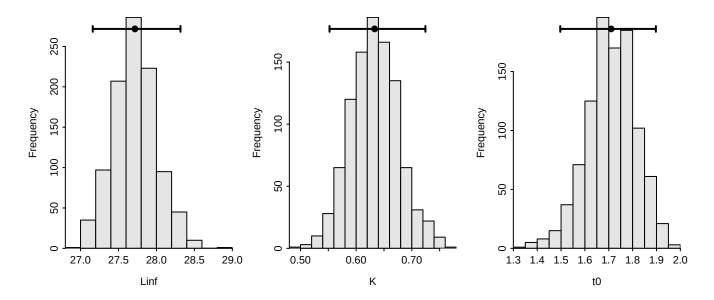
Find Starting Values



```
> # Dynamically approximately fit the function -- Can't be shown in a handout
> vbStarts(tl~age,data=rbt,type="typical",dynamicPlot=TRUE)
> svb2 <- list(Linf=28.7,K=0.52,t0=1.62)</pre>
```

Fit the Model

```
> fit1 <- nls(tl~vb(age,Linf,K,t0),data=rbt,start=svb)</pre>
> summary(fit1,correlation=TRUE)
Formula: tl ~ vb(age, Linf, K, t0)
Parameters:
     Estimate Std. Error t value Pr(>|t|)
Linf 27.71191
                 0.28383
                            97.64
                                    <2e-16
K
      0.63242
                 0.04248
                            14.89
                                    <2e-16
                            16.90
t0
      1.71686
                 0.10159
                                    <2e-16
Residual standard error: 1.775 on 624 degrees of freedom
Correlation of Parameter Estimates:
   Linf K
K -0.91
t0 -0.71 0.92
Number of iterations to convergence: 3
Achieved convergence tolerance: 9.636e-06
> ( cf <- coef(fit1) )</pre>
      Linf
27.7119085 0.6324231 1.7168636
> confint(fit1)
Waiting for profiling to be done...
           2.5%
                     97.5%
Linf 27.1916077 28.3279785
      0.5499956 0.7192266
      1.4930214 1.8999245
t0
> boot1 <- nlsBoot(fit1,niter=1000)</pre>
> confint(boot1,plot=TRUE,rows=1,cols=3)
```



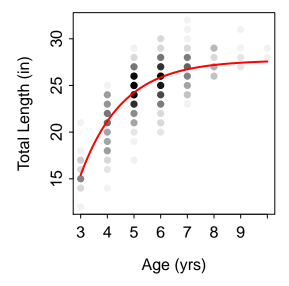
95% LCI 95% UCI Linf 27.1610340 28.3168119 K 0.5521347 0.7244517 t0 1.4966400 1.8973160

Make Predictions

```
> ageX <- 8
> predict(fit1,data.frame(age=ageX))
[1] 27.19077
> headtail(boot1$coefboot)
            Linf
                         K
                                  t0
[1,]
        27.99618 0.5967413 1.590801
[2,]
        27.49018 0.6299656 1.658670
[3,]
        27.76405 0.6240239 1.682046
[998,] 27.43896 0.6521031 1.746466
[999,] 27.76504 0.6158193 1.662552
[1000,] 28.07417 0.6026139 1.684777
> pv <- apply(boot1$coefboot,MARGIN=1,FUN=vb,t=ageX)</pre>
> quantile(pv,c(0.025,0.975))
            97.5%
    2.5%
26.82817 27.54216
```

Visualize the Fit

```
> plot(tl~age,data=rbt,xlab=xlbl,ylab=ylbl,pch=16,col=clr)
> curve(vb(x,cf),from=3,to=10,n=500,lwd=2,col="red",add=TRUE)
```



> residPlot(fit1)

