# Fitting a von Bertalanffy Growth Function

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#### **Preliminaries**

```
> library(FSAdata)  # for TroutBR data
> library(FSA)  # for filterD(), headtail(), col2rgbt(), vbFuns(), vbStart()
> library(nlstools)  # for nlsBoot()
```

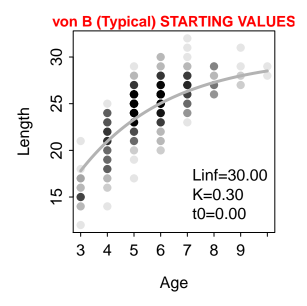
### Loading the Data and Some Preparations

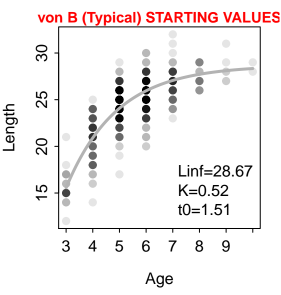
```
> data(TroutBR)
> str(TroutBR)
'data.frame': 851 obs. of 3 variables:
 $ tl : int 16 16 17 17 17 17 17 17 17 17 ...
 $ age : int 4 4 2 3 3 3 3 3 3 4 ...
 $ species: Factor w/ 2 levels "Brown", "Rainbow": 1 1 1 1 1 1 1 1 1 1 ...
> rbt <- filterD(TroutBR, species=="Rainbow")</pre>
> headtail(rbt)
   tl age species
  12 3 Rainbow
   14 3 Rainbow
3 14 3 Rainbow
625 31 7 Rainbow
626 31 9 Rainbow
627 32 7 Rainbow
> xlbl <- "Age (yrs)"
> ylbl <- "Total Length (in)"
> clr <- col2rgbt("black",0.05)</pre>
```

## Fit Typical VBGF

#### Declare a Function

#### Find Starting Values





#### 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
t0
      1.71686
                 0.10159
                            16.90
                                    <2e-16
Residual standard error: 1.775 on 624 degrees of freedom
Correlation of Parameter Estimates:
   Linf K
  -0.91
t0 -0.71 0.92
```

```
Number of iterations to convergence: 3
Achieved convergence tolerance: 9.57e-06
```

```
> ( cf <- coef(fit1) )
    Linf     K      t0
27.7119083    0.6324231    1.7168636</pre>
```

```
> boot1 <- nlsBoot(fit1,niter=1000)</pre>
> str(boot1)
List of 4
 $ coefboot: num [1:1000, 1:3] 27.4 27.7 28.2 27.3 28.1 ...
  ..- attr(*, "dimnames")=List of 2
  ....$ : NULL
 ....$ : chr [1:3] "Linf" "K" "t0"
 $ rse
           : num [1:1000] 1.82 1.81 1.75 1.82 1.77 ...
 $ bootCI : num [1:3, 1:3] 27.729 0.63 1.711 27.197 0.553 ...
  ..- attr(*, "dimnames")=List of 2
  ....$ : chr [1:3] "Linf" "K" "t0"
  ....$ : chr [1:3] "Median" "2.5%" "97.5%"
 $ estiboot: num [1:3, 1:2] 27.7451 0.6296 1.704 0.2927 0.0433 ...
  ..- attr(*, "dimnames")=List of 2
  ....$ : chr [1:3] "Linf" "K" "t0"
 ....$ : chr [1:2] "Estimate" "Std. error"
 - attr(*, "class")= chr "nlsBoot"
```

#### > headtail(boot1\$coefboot)

```
Linf K t0

[1,] 27.39122 0.6814322 1.759839

[2,] 27.71790 0.6334392 1.696191

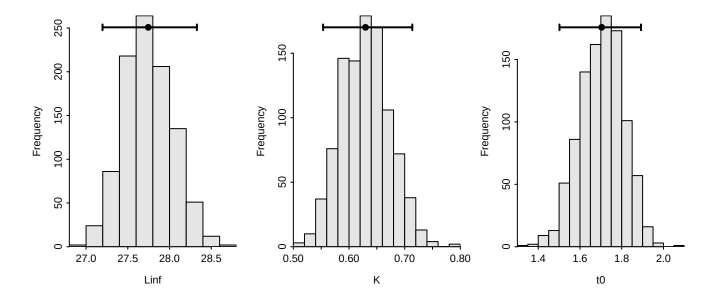
[3,] 28.17703 0.5682013 1.561103

[998,] 27.75064 0.6110276 1.601623

[999,] 27.56120 0.6429214 1.687443

[1000,] 27.95883 0.6193504 1.697934
```

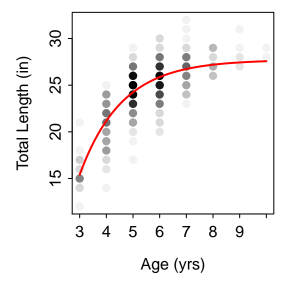
```
> confint(boot1,plot=TRUE,rows=1,cols=3)
          95% LCI    95% UCI
Linf 27.1972268 28.3277116
K     0.5534275   0.7137074
t0     1.5016869   1.8924233
```



#### **Make Predictions**

#### Visualize the Fit

```
> plot(t1~age,data=rbt,xlab=xlbl,ylab=ylbl,pch=19,col=clr)
> curve(vb(x,cf),from=3,to=10,n=500,lwd=2,col="red",add=TRUE)
```



#### > residPlot(fit1)

