

# (Very) Quick Introduction to Linear Models in R

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## Preliminaries

```
> library(FSA)           # for filterD(), fitPlot
> library(dplyr)         # for %>%
> library(multcomp)      # for glht(), mcp()

> ruf <- read.csv("RuffeSLRH.csv") %>%
  mutate(logW=log10(wt),logL=log10(tl),fYear=factor(year))
> headtail(ruf)
   fishID year month day  tl  wt    logW    logL fYear
1    1092 1988     6   1  71  6.0 0.7781513 1.851258 1988
2    1097 1988     6   1  74  6.0 0.7781513 1.869232 1988
3    1132 1988     6   1  75  6.0 0.7781513 1.875061 1988
9949     99 2007     9  20 115 17.9 1.2528530 2.060698 2007
9950     88 2007     9  20 120 18.6 1.2695129 2.079181 2007
9951     60 2007     9  20 134 24.6 1.3909351 2.127105 2007
```

## Simple Linear Regression

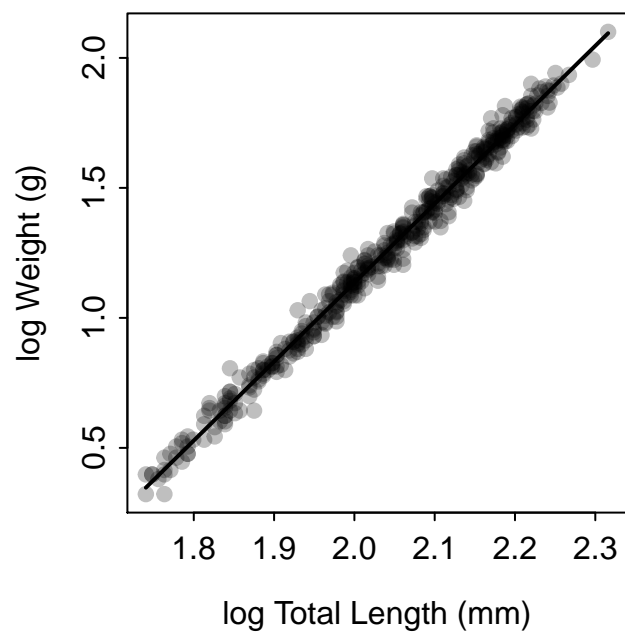
```
> ruf90 <- filterD(ruf,year==1990)
>
> fit1 <- lm(logW~logL,data=ruf90)
> coef(fit1)
(Intercept)      logL
-4.936979      3.036223

> confint(fit1)
              2.5 %      97.5 %
(Intercept) -4.996232 -4.877726
logL         3.007323  3.065123

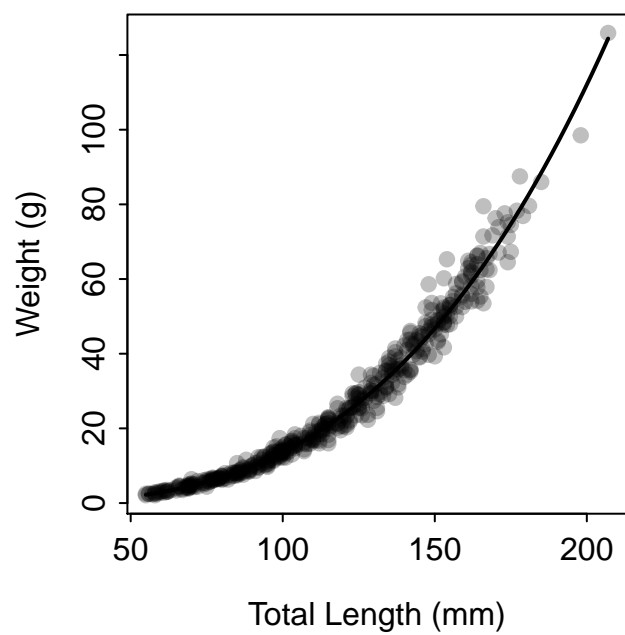
> anova(fit1)
Analysis of Variance Table

Response: logW
          Df Sum Sq Mean Sq F value    Pr(>F)
logL       1  69.661   69.661   42628 < 2.2e-16
Residuals 455   0.744    0.002

> tmp <- range(ruf90$logL)
> xs <- seq(tmp[1],tmp[2],length.out=99)
> ys <- predict(fit1,data.frame(logL=xs))
>
> plot(logW~logL,data=ruf90,pch=19,col=rgb(0,0,0,1/4),ylab="log Weight (g)",xlab="log Total Length (mm)")
> lines(ys~xs,lwd=2)
```



```
> plot(wt~tl,data=ruf90,pch=19,col=rgb(0,0,0,1/4),ylab="Weight (g)",xlab="Total Length (mm)")
> btxs <- 10^xs
> btys <- 10^ys
> lines(btxs~btys,lwd=2)
```



## Dummy Variable Regression (aka ANCOVA)

```
> ruf9000 <- filterD(ruf,year %in% c(1990,2000))
>
> fit2 <- lm(logW~logL*fYear,data=ruf9000)
> anova(fit2)
Analysis of Variance Table

Response: logW
          Df Sum Sq Mean Sq  F value    Pr(>F)
logL        1 127.429  127.429 74533.553 < 2.2e-16
fYear        1   0.757    0.757  443.043 < 2.2e-16
logL:fYear    1   0.112    0.112   65.463 1.952e-15
Residuals   882   1.508    0.002

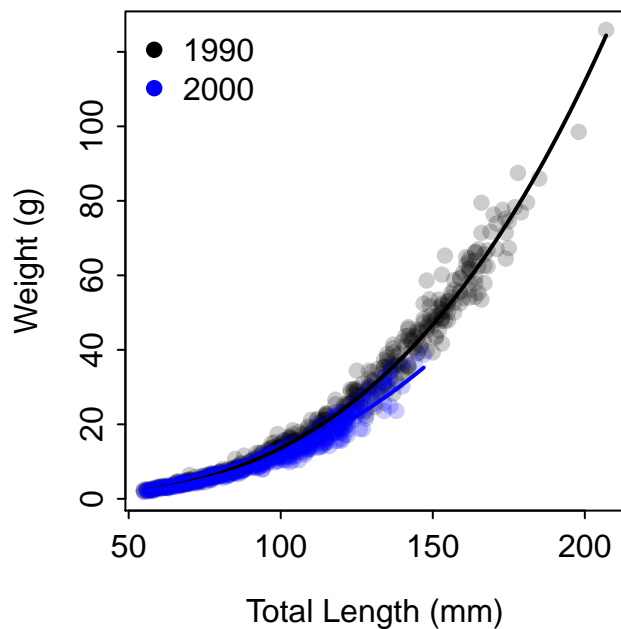
> coef(fit2)
      (Intercept)          logL      fYear2000 logL:fYear2000
      -4.9369786        3.0362230        0.3319951       -0.1976742

> confint(fit2)
              2.5 %      97.5 %
(Intercept) -4.9975070 -4.8764502
logL         3.0067013  3.0657446
fYear2000    0.2362067  0.4277836
logL:fYear2000 -0.2456248 -0.1497235

> tmp <- ruf9000 %>% group_by(fYear) %>% summarize(min=min(tl,na.rm=TRUE),max=max(tl,na.rm=TRUE))
> tmp
Source: local data frame [2 x 3]

   fYear min max
1  1990  55 207
2  2000  55 147

> # base plot
> clr <- c(rgb(0,0,0,1/5),rgb(0,0,1,1/5))
> plot(wt~tl,data=ruf9000,pch=19,col=clr[ruf9000$fYear],ylab="Weight (g)",xlab="Total Length (mm)")
>
> # plot line for 1990
> tmpx <- seq(tmp$min[1],tmp$max[1],length.out=99)
> tmpy <- 10^(predict(fit2,data.frame(logL=log10(tmpx),fYear=factor(1990))))
> lines(tmpy~tmpx,lwd=2)
>
> # plot line for 2000
> tmpx <- seq(tmp$min[2],tmp$max[2],length.out=99)
> tmpy <- 10^(predict(fit2,data.frame(logL=log10(tmpx),fYear=factor(2000))))
> lines(tmpy~tmpx,col="blue",lwd=2)
>
> # add a legend
> legend("topleft",c("1990","2000"),pch=19,col=c("black","blue"),bty="n")
```



## 1-way ANOVA

```
> ruf2 <- filterD(ruf,year %in% c(1990,1995,2000,2006))
>
> fit3 <- lm(tl~fYear,data=ruf2)
> anova(fit3)
Analysis of Variance Table
```

Response: tl

	Df	Sum Sq	Mean Sq	F value	Pr(>F)
fYear	3	120795	40265	57.25	< 2.2e-16
Residuals	1218	856640	703		

```
> mc1 <- glht(fit3,mcp(fYear="Tukey"))
> summary(mc1)
```

Simultaneous Tests for General Linear Hypotheses

Multiple Comparisons of Means: Tukey Contrasts

Fit: `lm(formula = tl ~ fYear, data = ruf2)`

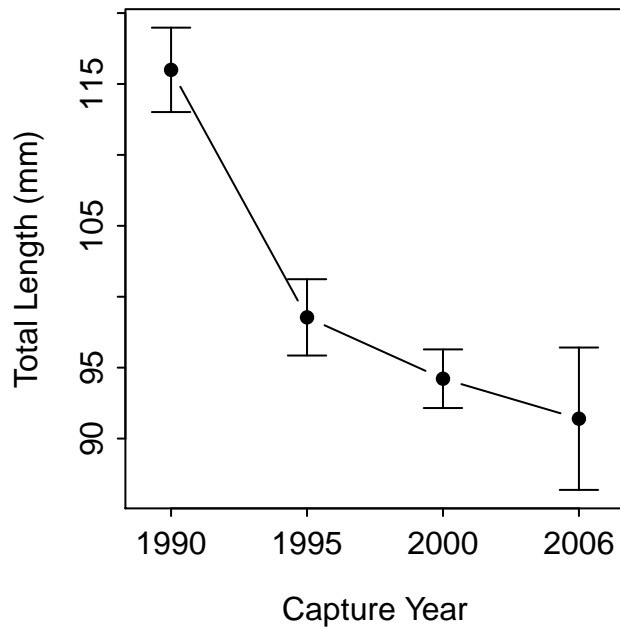
Linear Hypotheses:

	Estimate	Std. Error	t value	Pr(> t )
1995 - 1990 == 0	-17.451	1.969	-8.864	<0.001
2000 - 1990 == 0	-21.777	1.783	-12.215	<0.001
2006 - 1990 == 0	-24.596	4.651	-5.288	<0.001
2000 - 1995 == 0	-4.326	1.994	-2.169	0.120
2006 - 1995 == 0	-7.145	4.736	-1.509	0.410
2006 - 2000 == 0	-2.819	4.662	-0.605	0.925

(Adjusted p values reported -- single-step method)

```
> cld(mc1)
1990 1995 2000 2006
  "b"  "a"  "a"  "a"

> fitPlot(fit3,ylab="Total Length (mm)",xlab="Capture Year")
```



## Application Assignment

Create a script that performs the following tasks:

1. Load the `BLGLW.CSV` data into R.
2. Determine if there is a significant relationship between the weight and length of Bluegill in these data.
3. Determine if there is a significant difference between sexes in the relationship between the weight and length of Bluegill.
4. Determine if there is a significant difference among the three lakes in the mean weight of Bluegill.

**Save your script!**