Statistics 305/605: Introduction to Biostatistical Methods for Health Sciences

R Demo for Chapter 18, part 3: Prediction intervals, r^2 and Residual Plots

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Load the data, fit the regression model, get Cls

We'll continue working with the data on low-birthweight babies.

```
uu <- url("http://people.stat.sfu.ca/~jgraham/Teaching/S305_17/Data/lbwt.csv")
lbwt <- read.csv(uu) #load the data
lfit <- lm(headcirc ~ gestage,data=lbwt) #fit the regression model
lCI <- predict(lfit,interval="confidence") #get the 95% CI
#Now make a dataframe of the results
lbwtCIs<-data.frame(gestage=with(lbwt,gestage), lCI)
head(lbwtCIs)</pre>
```

```
##
    gestage
             fit
                        lwr
                                 upr
## 1
         29 26.53581 26.21989 26.85172
## 2
         31 28.09591 27.68437 28.50745
## 3
         33 29.65602 29.05247 30.25956
## 4
         31 28.09591 27.68437 28.50745
## 5
         30 27.31586 26.97102 27.66070
## 6
         25 23.41559 22.83534 23.99584
```

Next, we'll compare these Cls to prediction intervals . . .

95% Pls for example data

```
lPI <- predict(lfit,interval="prediction")
lbwtPIs <- data.frame(gestage=with(lbwt,gestage), lPI)
head(lbwtPIs,n=3)</pre>
```

```
## 1 29 26.53581 23.36391 29.70770
## 2 31 28.09591 24.91307 31.27875
## 3 33 29.65602 26.44271 32.86933
```

Predicted values ŷ and lower and upper limits of PI are in the columns fit, lwr and upper, respectively.

PIs are wider than CIs

► E.G. Compare for gestational age 29 weeks:

```
lbwtCIs[1,] #95% CI for gestational age 29 weeks
##
     gestage
                  fit
                           lwr
                                    upr
## 1
          29 26.53581 26.21989 26.85172
lbwtPIs[1,] #95% PI for gestational age 29 weeks
##
     gestage
                  fit
                           lwr
                                   upr
## 1
          29 26.53581 23.36391 29.7077
```

- ► The Cl estimates a parameter, namely the population-mean head circumference of a baby of gestational age 29 weeks.
 - ▶ The CI is an interval *estimate* of a *parameter*.
- ► The PI **predicts a future random value**, namely the head circumference of a new baby of gestational age 29 weeks.
 - ► The PI is an interval *prediction* of a future *random value*.

r^2 in simple linear regression

▶ For the regression of head circumference on gestational age, we can get r^2 , the coefficient of determination as follows:

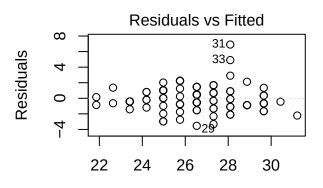
```
with(summary(lfit), r.squared)
```

```
## [1] 0.6094799
```

Plots of residuals vs. fitted values

▶ In the low-birthweight babies data, the regression of head circumference on gestational age gives:

plot(lfit,which=1, add.smooth=FALSE)



Fitted values Im(headcirc ~ gestage)

- R's plot() function will plot the regression-modelling output in lfit.
- Recall that we got lfit by applying the lm() function to the dataframe lbwt in lfit <- lm(headcirc ~ gestage,data=lbwt)</p>
- ► For regression-model objects such as lfit the plot() function has 6 different diagnostic plots, specified by the which argument.
 - ▶ The first (which=1) is the plot of the residuals *vs* fitted values.
- ▶ The resulting plot labels the three most extreme residuals (i.e. residuals farthest from zero) by their case number in the 1bwt dataframe: 29, 31 and 33.
- ▶ These cases can be viewed in the context of the dataframe:

```
##
      headcirc length gestage birthwt momage toxemia
## 29
            23
                    33
                            29
                                    560
                                            29
            35
                    36
                            31
                                            23
## 31
                                    900
            33
                            31
                                            26
## 33
                    39
                                   1440
```

lbwt[c(29,31,33),]