Steel Example: Quadratic Regression

An experiment was conducted to examine the relationship between Strength (Y) and coating Thickness (X) in steel. The scatterplot shows strong curvature, hence simple linear regression is not appropriate. Quadratic regression seems to fit the data well.

```
Steel <- read.csv("~/Dropbox/STAT512/Lectures/MultReg2/MR2_Steel.csv")</pre>
str(Steel)
                                    variables:
  'data.frame':
                     20 obs. of
                      220 220 220 220 370 370 370 370 440 440 ...
    $ Thick
                     24 22 19.1 15.5 26.3 24.6 23 21.2 25.2 24 ...
                num
    $ Strength:
flot(Strength ~ Thick, data = Steel)
                              0
     25
                                     0
                              0
             0
                                     0
             0
                              0
                                     0
             0
Strength
                                                                0
     15
             0
                                                                o
     10
                                                                                    0
     2
                                                                                    0
         200
                     300
                               400
                                           500
                                                      600
                                                                 700
                                                                            800
                                              Thick
Linear Regression
Model1 <- lm(Strength ~ Thick, data = Steel)</pre>
summary(Model1)
##
## Call:
## lm(formula = Strength ~ Thick, data = Steel)
##
## Residuals:
##
       Min
                 1Q
                    Median
                                 3Q
                                         Max
##
   -8.8530 -2.2722
                    0.5315
                             2.4463
                                      5.7768
##
## Coefficients:
                 Estimate Std. Error t value Pr(>|t|)
##
## (Intercept) 29.282737 2.258464 12.966 1.44e 10 ***
```

```
0.004016 -5.579 2.70e-05 ***
               -0.022408
## Thick
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 4.095 on 18 degrees of freedom
## Multiple R-squared: 0.6336 Adjusted R-squared: 0.6132
## F-statistic: 31.13 on 1 and 18 DF, p-value: 2.699e-05
Quadratic Regression
The I() operator tells R to use the result of the calculation, not the formula. Another option is to use the
poly() function. Not shown here.
Model2 <- lm(Strength ~ Thick + I(Thick^2), data = Steel)
summary(Model2)
##
## Call:
## lm(formula = Strength ~ Thick + I(Thick^2), data = Steel)
##
## Residuals:
##
      Min
                1Q Median
                                3Q_/
                                      Max
## -5.6222 -2.1960 0.2443
                           2.4491 4.8763
##
## Coefficients:
                                                                signific ant
##
                 Estimate Std. Error t value Pr(>|t|)
               1.452e+01 4 752e+00
                                       3.057 0.00713 **
## (Intercept)
                4.318e-02 1/.980e-02
                                       2.181 0.04354 *
## I(Thick^2)
                -5.994e-05 🖊 1.786e-05 -3.357 0.00374 ** 🗲
## ---
## Signif. codes: 0 '***' 0.001 '***/0.01 '*' 0.05 '.' 0.1 ' ' 1
                                    σe
## Residual standard error 7.3.268 on 17 degrees of freedom
## Multiple R-squared: 0.7796, Adjusted R-squared: 0.7537
## F-statistic: 30.07 on 2 and 17 DF, p-value: 2.609e-06
model.matrix(Model2)
##
      (Intercept) Thick I(Thick^2)
## 1
                    220
                1
                             48400
## 2
                    220
                             48400
                    220
## 3
                             48400
                1
                1
                    220
                             48400
## 5
                    370
                            136900
                1
## 6
                1
                    370
                            136900
                    370
                            136900
## 7
                1
                1
                    370
                            136900
                    440
## 9
                1
                            193600
## 10
                1
                    440
                            193600
                    440
                            193600
## 11
                1
## 12
                1
                    440
                            193600
## 13
                1
                    680
                            462400
## 14
                1
                    680
                            462400
## 15
                1
                    680
                            462400
## 16
                1
                    680
                            462400
```

```
## 17
                     860
                              739600
                 1
## 18
                     860
                              739600
                 1
## 19
                     860
                              739600
## 20
                     860
                              739600
## attr(,"assign")
## [1] 0 1 2
```

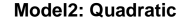
Diagnostic plots

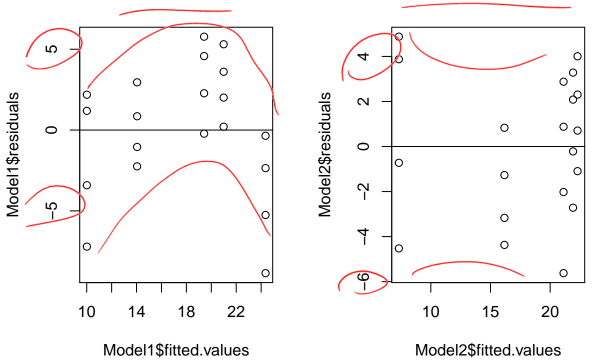
Coluns

Resids vs Fitted values for both the linear and quadratic regressions. Note that I could also have used the plot() command directly (ex: plot(Model1)).

```
par(mfrow = c(1, 2))
plot(Model1$residuals ~ Model1$fitted.values)) = manally ple H,
abline(h=0)
title("Model1: Linear")
plot(Model2$residuals ~ Model2$fitted.values)
abline(h=0)
title("Model2: Quadratic")
```

Model1: Linear





Overlaying the Fitted Curve

did.

We illustrate three different approaches to overlaying the fitted curve.

#Approach 1: Using curve par(mfrow=c(1, 2)) plot(Strength ~ Thick, data = Step1) curve(14.52 + 0.04318*x - 0.00006*x^2(add = TRUE) these coeffs come from? From model?

abline analogue

