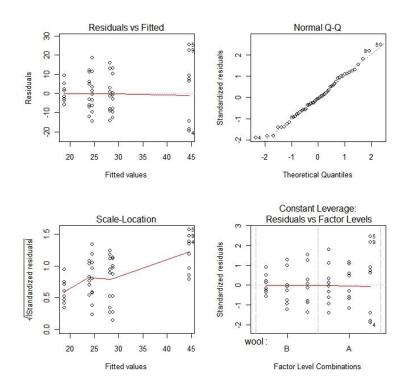
Day 3 LM & GLM Exercises with Solutions

Linear Modeling

- 1) The R data frame warpbreaks gives the number of breaks per fixed length of wool during weaving, for two different wool types, and 3 different weaving tensions. Using a linear model, establish whether there is evidence that the effect of tension on break rate is dependent on the type of wool. If there is, use interaction.plot() function to examine the nature of the dependence.
- > data(warpbreaks)
- > head(warpbreaks)

	breaks	wool	tension
1	26	A	L
2	30	A	L
3	54	A	L
4	25	A	L
5	70	A	L
6	52	A	L

- > wm <- lm(breaks~wool*tension,data=warpbreaks)</pre>
- > par(mfrow=c(2,2))
- > plot(wm) # residual plots are fine



> anova(wm) Analysis of Variance Table

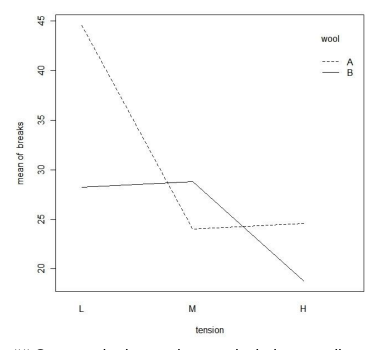
```
Response: breaks
```

```
Df Sum Sq Mean Sq F value
                                            Pr (>F)
              1
                 450.7
                         450.67
                                 3.7653 0.0582130
wool
              2 2034.3 1017.13
                                 8.4980 0.0006926 ***
tension
                         501.39
                                 4.1891 0.0210442 *
              2 1002.8
wool:tension
Residuals
             48 5745.1
                         119.69
```

Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1

Can see significant interaction in analysis of variance table

> with(warpbreaks,interaction.plot(tension,wool,breaks))



Can see the interaction, particularly at medium tension for wools A and B

2) The R data frame cars contains data about the stopping distance and speed of cars when the driver was signaled to stop. It takes a fixed reaction time for drivers to apply their brakes, so the car will travel a distance directly proportional to its speed before beginning to slow. However, an automobile's kinetic energy is proportional to the square of its speed, but the brakes can only dissipate that energy, and slow the car, at a constant rate per unit distance traveled.

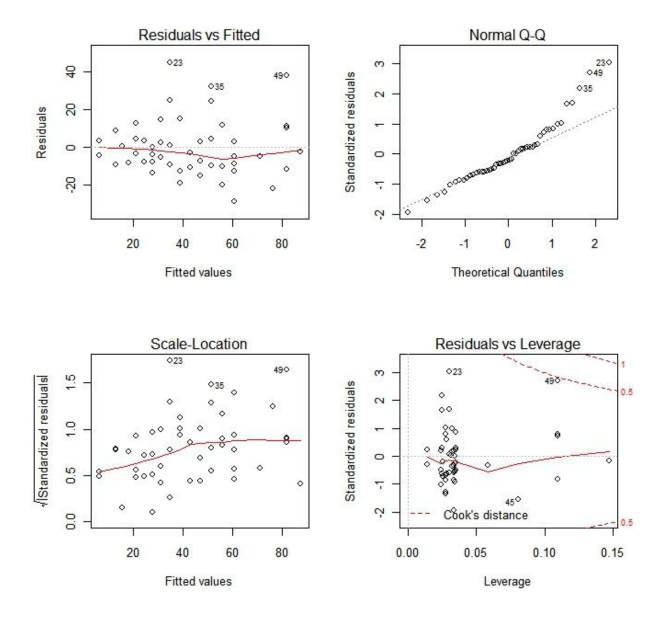
Fit three different linear models to this data. Report the results.

```
a) dist \sim \beta_0 + \beta_1(\text{speed}) + \beta_2(\text{speed}^2) + e
b) dist \sim \beta_1(\text{speed}) + \beta_2(\text{speed}^2) + e
c) dist \sim \beta_1(\text{speed}) + e
```

Which model seems to fit better? Why? cm2 (the second model) fits better....both terms are significant, as is the F-statistic. Further, an anova table indicates that the second model fits better than the third model (the first is a complete misfit). Finally, the second model has the lowest AIC, another indicator of best fit. See solution script output below.

```
> data(cars)
> head(cars)
  speed dist
1
      4
2
          10
      4
3
      7
           4
      7
          22
4
5
      8
          16
6
      9
          10
> cm1 <- lm(dist ~ speed + I(speed^2),data=cars)</pre>
> summary(cm1)
lm(formula = dist ~ speed + I(speed^2), data = cars)
Residuals:
    Min
             10 Median
                              30
                                     Max
-28.720 -9.184 -3.188
                           4.628
                                  45.152
Coefficients:
            Estimate Std. Error t value Pr(>|t|)
                                            0.868
(Intercept)
             2.47014
                       14.81716
                                   0.167
             0.91329
                         2.03422
                                   0.449
                                            0.656
speed
             0.09996
                         0.06597
                                   1.515
                                            0.136
I(speed^2)
Residual standard error: 15.18 on 47 degrees of freedom
Multiple R-squared: 0.6673, Adjusted R-squared: 0.6532
F-statistic: 47.14 on 2 and 47 DF, p-value: 5.852e-12
> cm2 <- lm(dist ~ speed + I(speed^2)-1, data=cars)</pre>
> summary(cm2)
Call:
lm(formula = dist ~ speed + I(speed^2) - 1, data = cars)
Residuals:
    Min
             1Q Median
                              3Q
                                     Max
-28.836 -9.071
                -3.152
                           4.570
                                  44.986
Coefficients:
           Estimate Std. Error t value Pr(>|t|)
            1.23903
                        0.55997
                                  2.213
                                         0.03171 *
I(speed^2) 0.09014
                        0.02939
                                  3.067
                                         0.00355 **
```

```
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
Residual standard error: 15.02 on 48 degrees of freedom
Multiple R-squared: 0.9133, Adjusted R-squared: 0.9097
F-statistic: 252.8 on 2 and 48 DF, p-value: < 2.2e-16
> cm3 <- lm(dist ~ speed-1, data=cars)</pre>
> summary(cm3)
Call:
lm(formula = dist ~ speed - 1, data = cars)
Residuals:
   Min
            1Q Median
                            3Q
                                   Max
-26.183 -12.637 -5.455
                        4.590 50.181
Coefficients:
     Estimate Std. Error t value Pr(>|t|)
      2.9091 0.1414
                           20.58 <2e-16 ***
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
Residual standard error: 16.26 on 49 degrees of freedom
Multiple R-squared: 0.8963, Adjusted R-squared: 0.8942
F-statistic: 423.5 on 1 and 49 DF, p-value: < 2.2e-16
> anova(cm2,cm3,test="Chi")
Analysis of Variance Table
Model 1: dist ~ speed + I(speed^2) - 1
Model 2: dist ~ speed - 1
  Res.Df
         RSS Df Sum of Sq P(>|Chi|)
     48 10831
2
      49 12954 -1
                  -2122.7 0.002162 **
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
> AIC(cm2,cm3)
    df
           AIC
cm2 3 416.8016
cm3 2 423.7498
> par(mfrow=c(2,2))
```



You can see from the above residual plots that there are problems for both heteroscedasticity and for non-normality, but that is to be expected with a quadratic term in the model. Perhaps we should run a GLM instead of a linear model.

Using the second model in the above list, estimate the average time that it takes a driver to apply the brakes (there are 5280 feet in a mile).

```
> b <- coef(cm2)
> 5280/(b[1]*60^2)
    speed
    1.183722 - on average it takes 1.18 seconds to apply brakes
```

Generalized Linear Modeling

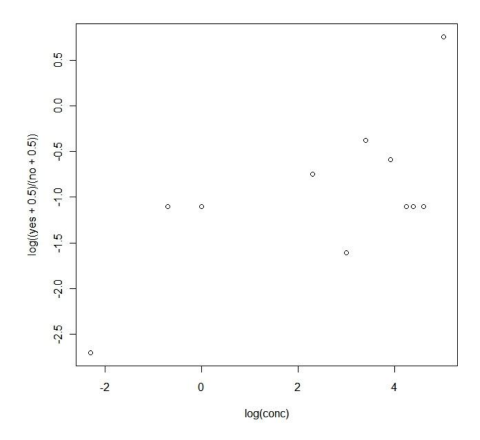
3) The following table shows numbers of occasions when inhibition (i.e., no flow of current across a membrane) occurred within 120 s, for different concentrations of the protein peptide-C. The outcome yes implies that inhibition has occurred. Use logistic regression to model the probability of inhibition as a function of protein concentration. Report and plot your results fully. Interpret your results. **NOTE:** You can approach this as you see fit, but concentrations are nearer to equally spaced on a scale of relative dose, rather than on a scale of dose, suggesting that it might be more appropriate to work with log(conc). Also, in order to allow plotting of cases where no = 0 or yes = 0, it is a good idea to add 0.5 to each count.

conc	0.1	0.5	1	10	20	30	50	70	80	100	150
no	7	1	10	9	2	9	13	1	1	4	3
yes	0	0	3	4	0	6	7	0	0	1	7

```
## Is small data set, can read it in:
> conc <- c(0.1,0.5,1,10,20,30,50,70,80,100,150)
> no <- c(7,1,10,9,2,9,13,1,1,4,3)
> yes <- c(0,0,3,4,0,6,7,0,0,1,7)

## Need to create a variable (n) for the total trials:
> n <- no + yes

## Plot the probability of inhibition by the
## log of the probability of success.
## Note: need to add 0.5 to values of no and yes
## since you have 0 values of yes and the log
## of 0 is undefined
> plot(log(conc),log((yes+0.5)/(no+0.5)))
```



```
## We plot the logit of the observed proportions against log(conc).
## Concentrations are nearer to equally spaced on a scale of relative
## dose, rather than on a scale of dose, suggesting that it might be
## appropriate to work with log(conc). In order to allow plotting
## of cases where no = 0 or yes = 0, we add 0.5 to each count.
## The plot seems consistent with the use of log(conc)
## as the explanatory variable.

## Create the probability of success variable:
> p <- yes/n

## Need to weight the regression by the total successes
## and failures for each level of concentration
> inhibit.glm <- glm(p ~ I(log(conc)), family = binomial weights = n)
> summary(inhibit.glm)
```

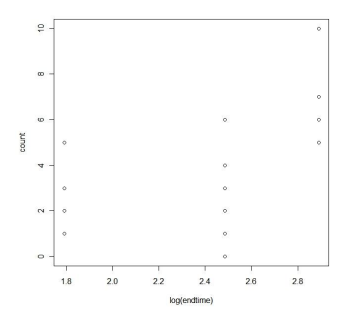
```
Call:
glm(formula = p \sim I(log(conc)), family = binomial
                                                   weights = n)
Deviance Residuals:
   Min
              10
                 Median
                                3Q
                                        Max
-1.2510 -1.0599 -0.5029
                            0.3152
                                     1.3513
Coefficients:
            Estimate Std. Error z value Pr(>|z|)
             -1.7659
                          0.5209 -3.390 0.000699 ***
(Intercept)
              0.3437
                          0.1440
                                   2.387 0.016975 *
I(log(conc))
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
(Dispersion parameter for binomial family taken to be 1)
   Null deviance: 16.6834
                           on 10
                                   degrees of freedom
Residual deviance: 9.3947
                           on 9
                                   degrees of freedom
AIC: 29.994
Number of Fisher Scoring iterations: 4
```

4) The R data frame ACF1 in the package DAAG consists of two columns: count and endtime. The first column contains the counts of simple aberrant foci (ACFs). These are aberrant aggregations of tube-like structures in the rectal end of 22 rat colons after administration of a dose of the carcinogen azoxymethane. Each rat was sacrificed after 6, 12 or 18 weeks. Create a scatterplot of count by (~) endtime.

Run two glm models. The first specifies count (as the response variable) as predicted by endtime (the explanatory variable) and uses a poisson family for the distribution. Plot the results. Interpret the results. Then run a second model adding an endtime^2 term to the right hand side to accommodate a possible quadratic effect. Plot the results. Interpret the results. Compare the two models with an anova table. Which model 'fits' better? Why?

```
> install.packages("DAAG") ## Might have to install package DAAG
> library("DAAG")
> data(ACF1)
> head(ACF1)
  count endtime
1
      1
               6
2
      3
               6
3
      5
               6
      1
4
               6
5
      2
               6
6
      1
               6
```

Do a plot with log on x-axis to look at relationship:
> plot(count ~ log(endtime), data = ACF1)



Counts increase with time

Run the glm for the simple linear model:
> ACF.glm <- glm(count ~ endtime, family = poisson, data = ACF1)
> summary(ACF.glm)

Call:

glm(formula = count ~ endtime, family = poisson, data = ACF1)

Deviance Residuals:

Min 1Q Median 3Q Max -2.46204 -0.47851 -0.07943 0.38159 2.26332

Coefficients:

Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1

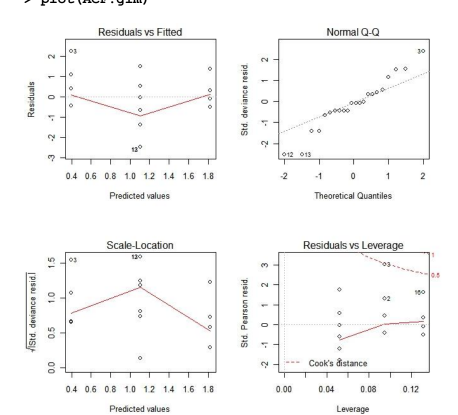
We see that the relationship between count and ## endtime is highly significant

(Dispersion parameter for poisson family taken to be 1)

Residual deviance is a little high but not overly so:
 Null deviance: 51.105 on 21 degrees of freedom
Residual deviance: 28.369 on 20 degrees of freedom
AIC: 92.209

Number of Fisher Scoring iterations: 5

Let's look at the residual plots (however, does not make a lot of
Sense to do this since only have a few predicted values.
> par(mfrow=c(2,2))
> plot(ACF.glm)



Quadratic fit may be better, let's try it:

> ACF.glm2 <- glm(count~endtime+I(endtime^2),family=poisson,data = ACF1)
> summary(ACF.glm2)

Call:

glm(formula = count ~ endtime + I(endtime^2), family = poisson,
 data = ACF1)

Deviance Residuals:

Min 1Q Median 3Q Max -2.0615 -0.7834 -0.2808 0.4510 2.1693

Coefficients:

Estimate Std. Error z value Pr(>|z|) (Intercept) 1.722364 1.092494 1.577 0.115 endtime -0.262356 0.199685 -1.314 0.189 I (endtime^2) 0.015137 0.007954 1.903 0.057 .

Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1

(Dispersion parameter for poisson family taken to be 1) Null deviance: 51.105 degrees of freedom on 21 Residual deviance: 24.515 on 19 degrees of freedom AIC: 90.354 Number of Fisher Scoring iterations: 5 ## Really not a lot of improvement in the Overdispersion, nor in AIC ## Let's again plot the residuals (again, kind of silly with the ## restricted range of residual values that we have > par(mfrow=c(2,2)) > plot(ACF.glm2) Residuals vs Fitted Normal Q-Q Std. deviance resid 0 2 o₁₂ 0.8 1.0 1.2 1.4 1.6 1.8 -1 Predicted values Theoretical Quantiles Scale-Location Residuals vs Leverage ro. 812 Std. deviance resid. Pearson resid 0 0 0.5 Std 012 Cook's distance 0.8 1.0 1.2 1.4 1.6 1.8 0.00 0.04 0.08 0.12 Predicted values Leverage ## Cannot tell anything from the residual plots. ## Let's run an anova table on the two glm outputs: > anova(ACF.glm,ACF.glm2, test="Chisq") Analysis of Deviance Table Model 1: count ~ endtime Model 2: count ~ endtime + I(endtime^2) Resid. Df Resid. Dev Df Deviance P(>|Chi|)

Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1

3.8548

0.0496 *

The quadratic appears to fit better by the anova table.

1

2

20

19

28.369

24.515

1