MAST30027: Modern Applied Statistics

Week 2 Lab

- 1. The dataset wbca comes from a study of breast cancer in Wisconsin. There are 681 cases of potentially cancerous tumors of which 238 are actually malignant. Determining whether a tumor is really malignant is traditionally determined by an invasive surgical procedure. The purpose of this study was to determine whether a new procedure called fine needle aspiration, which draws only a small sample of tissue, could be effective in determining tumor status.
 - (a) Load the data and read descriptions of the variables using

```
library(faraway)
data(wbca)
?wbca
```

USize

(b) Fit a binary regression model (logistic regression in this case) using glm. Include all the variables in your model (shorthand for this in an R model is \sim .).

```
> model <- glm(cbind(Class, 1-Class)~., family=binomial, data=wbca)
> summary(model)
Call:
glm(formula = cbind(Class, 1 - Class) ~ ., family = binomial,
    data = wbca)
Deviance Residuals:
     Min
                1Q
                      Median
                                    3Q
                                              Max
-2.48282
         -0.01179
                     0.04739
                               0.09678
                                          3.06425
Coefficients:
            Estimate Std. Error z value Pr(>|z|)
(Intercept) 11.16678
                        1.41491
                                  7.892 2.97e-15 ***
                        0.13384 -2.965 0.00303 **
Adhes
            -0.39681
BNucl
            -0.41478
                                 -4.055 5.02e-05 ***
                        0.10230
Chrom
            -0.56456
                        0.18728
                                 -3.014
                                         0.00257 **
Epith
            -0.06440
                        0.16595
                                 -0.388
                                         0.69795
Mitos
            -0.65713
                        0.36764
                                 -1.787
                                         0.07387
                                         0.02315 *
NNucl
            -0.28659
                        0.12620
                                 -2.271
Thick
            -0.62675
                        0.15890
                                 -3.944 8.01e-05 ***
UShap
            -0.28011
                        0.25235
                                -1.110
                                         0.26699
```

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

(Dispersion parameter for binomial family taken to be 1)

0.23271

```
Null deviance: 881.388 on 680 degrees of freedom Residual deviance: 89.464 on 671 degrees of freedom AIC: 109.46
```

Number of Fisher Scoring iterations: 8

0.05718

(c) Use the step function to search for a model with minimal AIC. Include all variables in the scope (type ?step to see how to use step).

0.246

0.80589

```
You should end up with the model cbind(Class, 1 - Class) ~ Adhes + BNucl + Chrom + Mitos + NNucl + Thick + UShap.
```

```
> model2 <- step(model, scope=~.)</pre>
```

```
Start: AIC=109.46
cbind(Class, 1 - Class) ~ Adhes + BNucl + Chrom + Epith + Mitos +
   NNucl + Thick + UShap + USize
       Df Deviance
- USize 1 89.523 107.52
- Epith 1
           89.613 107.61
           90.627 108.63
- UShap 1
<none>
            89.464 109.46
- Mitos 1 93.551 111.55
- NNucl 1 95.204 113.20
- Adhes 1 98.844 116.84
- Chrom 1 99.841 117.84
- BNucl 1 109.000 127.00
- Thick 1 110.239 128.24
Step: AIC=107.52
cbind(Class, 1 - Class) ~ Adhes + BNucl + Chrom + Epith + Mitos +
   NNucl + Thick + UShap
       Df Deviance
- Epith 1 89.662 105.66
- UShap 1
           91.355 107.36
            89.523 107.52
<none>
+ USize 1 89.464 109.46
- Mitos 1 93.552 109.55
- NNucl 1 95.231 111.23
- Adhes 1 99.042 115.04
- Chrom 1 100.153 116.15
- BNucl 1 109.064 125.06
- Thick 1 110.465 126.47
Step: AIC=105.66
cbind(Class, 1 - Class) ~ Adhes + BNucl + Chrom + Mitos + NNucl +
   Thick + UShap
       Df Deviance
                      AIC
<none>
            89.662 105.66
- UShap 1 91.884 105.88
+ Epith 1
           89.523 107.52
+ USize 1
           89.613 107.61
- Mitos 1 93.714 107.71
- NNucl 1 95.853 109.85
- Adhes 1 100.126 114.13
- Chrom 1 100.844 114.84
- BNucl 1 109.762 123.76
- Thick 1 110.632 124.63
> summary(model2)
Call:
glm(formula = cbind(Class, 1 - Class) ~ Adhes + BNucl + Chrom +
   Mitos + NNucl + Thick + UShap, family = binomial, data = wbca)
Deviance Residuals:
                                  3Q
          1Q
                    Median
                                          Max
-2.44161 -0.01119 0.04962 0.09741
                                       3.08205
```

 ${\tt Coefficients:}$

```
Estimate Std. Error z value Pr(>|z|)
                11.0333
                                       8.094 5.79e-16 ***
   (Intercept)
                              1.3632
                 -0.3984
   Adhes
                              0.1294
                                      -3.080 0.00207 **
                                      -4.111 3.93e-05 ***
   BNucl
                 -0.4192
                              0.1020
   Chrom
                 -0.5679
                              0.1840
                                      -3.085
                                               0.00203 **
                                      -1.777
   Mitos
                 -0.6456
                              0.3634
                                               0.07561 .
                                     -2.358 0.01837 *
   NNucl
                 -0.2915
                              0.1236
   Thick
                 -0.6216
                              0.1579 -3.937 8.27e-05 ***
   UShap
                 -0.2541
                              0.1785 -1.423 0.15461
   Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
   (Dispersion parameter for binomial family taken to be 1)
       Null deviance: 881.388
                                 on 680
                                          degrees of freedom
   Residual deviance: 89.662
                                 on 673
                                          degrees of freedom
   AIC: 105.66
   Number of Fisher Scoring iterations: 8
(d) Using the reduced model, use predict to estimate the outcome for a new patient with predic-
   tors 1, 1, 3, 1, 1, 4, 1. You will need to put newdata = list(Adhes=1, BNucl=1, Chrom=3,
   Mitos=1, NNucl=1, Thick=4, UShap=1) and type="response".
   To get a 95% CI for your estimate, use predict with type="link" and se.fit=TRUE, to
   obtain the estimate and its standard error on the linear scale. Use these to get a symmetric
   CI on the linear scale, which you can then transform back to the response scale.
   > predict(model2, newdata = list(Adhes=1, BNucl=1, Chrom=3, Mitos=1, NNucl=1,
                                       Thick=4, UShap=1), type="response")
            1
   0.9921115
   > (x <- predict(model2, newdata = list(Adhes=1, BNucl=1, Chrom=3, Mitos=1, NNucl=1,
                                             Thick=4, UShap=1), type="link", se.fit=TRUE))
   $fit
           1
   4.834428
   $se.fit
   [1] 0.5815185
   $residual.scale
   [1] 1
   > ilogit(c(x$fit-2*x$se.fit, x$fit, x$fit+2*x$se.fit))
            1
                       1
                                 1
   0.9751901 0.9921115 0.9975211
(e) Suppose that a cancer is classified as benign if p \ge 0.5 and malignant if p < 0.5. Compute
   the number of errors of both types that will be made if this method is applied to the current
   data with the reduced model.
   > pfit <- predict(model2, type="response")</pre>
   > (false_neg <- sum(pfit >= 0.5 & !wbca$Class)/sum(!wbca$Class))
   [1] 0.04621849
   > (false_pos <- sum(pfit < 0.5 & wbca$Class)/sum(wbca$Class))</pre>
   [1] 0.02031603
(f) Suppose we change the cutoff to 0.9 so that p < 0.9 is classified as malignant and p > 0.9 as
```

Suppose we change the cutoff to 0.9 so that p < 0.9 is classified as malignant and $p \ge 0.9$ a benign. Compute the number of errors in this case.

Consider how you might determine the cutoff in practice.

```
> pfit <- predict(model2, type="response")
> (false_neg <- sum(pfit >= 0.9 & !wbca$Class)/sum(!wbca$Class))
[1] 0.004201681
> (false_pos <- sum(pfit < 0.9 & wbca$Class)/sum(wbca$Class))
[1] 0.03611738</pre>
```

Clearly there is a trade-off between false positives and false negatives. Where you choose the cut-off depends on the relative costs (individial and societal) in each case. For medical tests we usually prefer to reduce the false negative rate at the expense of increasing the false positive rate, especially for a screening test, where there is the opportunity for further testing following a positive result.

2. The National Institute of Diabetes and Digestive and Kidney Diseases conducted a study on 768 adult female Pima Indians living near Phoenix. The purpose of the study was to investigate factors related to diabetes. The data may be found in the the dataset pima. Read the help file (?pima) to get a description of the predictor and response variables. There are missing observations for many variables, which have been recorded as zeros. The easiest (not necessarily the best) way to deal with these is to remove the relevant observations from the data set.

```
> missing <- with(pima, missing <- glucose==0 | diastolic==0 | triceps==0 | bmi == 0)
> pima <- pima[!missing,]</pre>
```

(a) Fit a model with test as the response and all the other variables as predictors.

Coefficients:

```
Estimate Std. Error z value Pr(>|z|)
(Intercept) -9.677562
                        1.005400 -9.626 < 2e-16 ***
                                   2.760 0.005780 **
pregnant
             0.121235
                        0.043926
glucose
             0.037439
                        0.004765
                                   7.857 3.92e-15 ***
diastolic
            -0.009316
                        0.010446
                                  -0.892 0.372494
                        0.014853
                                   0.427 0.669426
triceps
             0.006341
insulin
            -0.001053
                        0.001007
                                 -1.046 0.295651
bmi
             0.085992
                        0.023661
                                   3.634 0.000279 ***
diabetes
             1.335764
                        0.365771
                                   3.652 0.000260 ***
             0.026430
                        0.013962
                                   1.893 0.058371 .
age
                0 '*** 0.001 '** 0.01 '* 0.05 '. ' 0.1 ' ' 1
Signif. codes:
```

```
Null deviance: 676.79 on 531 degrees of freedom Residual deviance: 465.23 on 523 degrees of freedom AIC: 483.23
```

(Dispersion parameter for binomial family taken to be 1)

Number of Fisher Scoring iterations: 5

(b) Do women who test positive have higher diastolic blood pressures? Is the diastolic blood pressure significant in the regression model? Explain the distinction between the two questions and discuss why the answers are only apparently contradictory.

Recall that model used all the predictor variables.

```
> cor(pima)
```

```
pregnant
                                   diastolic
                                                              insulin
                         glucose
                                                 tricens
pregnant
           1.000000000 0.1253296 0.204663421 0.09508511 -0.006568130
           0.125329647 1.0000000 0.219177950 0.22659042
glucose
                                                          0.459904606
diastolic
           0.204663421 0.2191779 1.000000000 0.22607244
                                                          0.007051676
triceps
           0.095085114 0.2265904 0.226072440 1.00000000
                                                          0.126240293
insulin
          -0.006568130 0.4599046 0.007051676 0.12624029
                                                          1.000000000
bmi
           0.008576282 0.2470793 0.307356904 0.64742239
                                                          0.191167600
           0.007435104 0.1658174 0.008047249 0.11863557
diabetes
                                                          0.151531103
age
           0.640746866 0.2789071 0.346938723 0.16133614
                                                          0.081126066
           0.252585511 0.5036139 0.183431874 0.25487371
                                                          0.212204307
test
                  bmi
                         diabetes
                                         age
          0.008576282 0.007435104 0.64074687 0.2525855
pregnant
glucose
          0.247079294 0.165817411 0.27890711 0.5036139
diastolic 0.307356904 0.008047249 0.34693872 0.1834319
triceps
          0.647422386 0.118635569 0.16133614 0.2548737
          0.191167600 0.151531103 0.08112607 0.2122043
insulin
          1.000000000 0.151107136 0.07343826 0.3009007
hmi
diabetes 0.151107136 1.000000000 0.07165413 0.2330739
          0.073438257 0.071654133 1.00000000 0.3150968
age
test
          0.300900748 0.233073898 0.31509683 1.0000000
> summary(model)
glm(formula = cbind(test, 1 - test) ~ ., family = binomial, data = pima)
Deviance Residuals:
    Min
              1Q
                   Median
                                3Q
                                        Max
-2.8627
         -0.6639
                 -0.3672
                            0.6347
                                     2,4942
Coefficients:
             Estimate Std. Error z value Pr(>|z|)
                        1.005400 -9.626 < 2e-16 ***
(Intercept) -9.677562
pregnant
             0.121235
                        0.043926
                                   2.760 0.005780 **
glucose
             0.037439
                        0.004765
                                   7.857 3.92e-15 ***
diastolic
            -0.009316
                        0.010446
                                  -0.892 0.372494
                                   0.427 0.669426
triceps
             0.006341
                        0.014853
insulin
            -0.001053
                        0.001007
                                  -1.046 0.295651
             0.085992
                        0.023661
                                   3.634 0.000279 ***
bmi
             1.335764
                        0.365771
                                   3.652 0.000260 ***
diabetes
             0.026430
                        0.013962
                                   1.893 0.058371 .
age
               0 '*** 0.001 '** 0.01 '* 0.05 '. ' 0.1 ' ' 1
Signif. codes:
(Dispersion parameter for binomial family taken to be 1)
    Null deviance: 676.79
                           on 531
                                   degrees of freedom
Residual deviance: 465.23
                           on 523
                                   degrees of freedom
```

Number of Fisher Scoring iterations: 5

AIC: 483.23

diastolic is not significant in the presence of the other variables.

There is positive correlation between diastolic and test, yet in the model diastolic has a negative coefficient. This is possible because diastolic is correlated with other (more significant) variables: the test is more likely to be positive when diastolic is large, but this is because glucose, triceps, bmi and age are all more likely to be large, and these all have the effect of increasing the chance of a positive test.

(c) Predict the outcome for a woman with predictor values 1, 99, 64, 22, 76, 27, 0.25, 25 (same order as in the dataset). Give a confidence interval for your prediction.

3. Consider the binomial regression model with logit link fitted to the Challenger data in class. Using the log likelihood ratio, plot a 95% confidence region for (α, β) .

One way of doing this is to use the function contour:

- (a) Let $(\hat{\alpha}^*, \hat{\beta}^*)$ be the MLE, then for a grid of α and β values calculate $2l(\hat{\alpha}^*, \hat{\beta}^*) 2l(\alpha, \beta)$.
- (b) The contour line with value $\chi_2^2(0.95)$ will delineate the confidence region.

Solution:

```
> # load data and fit model
> library(faraway)
> data(orings)
> logitmod <- glm(cbind(damage,6-damage) ~ temp, family=binomial, orings)
> # log-likelihood function
> logL <- function(beta, orings) {</pre>
    eta <- cbind(1, orings$temp) %*% beta
    return( sum(orings$damage*eta - 6*log(1 + exp(eta))) )
+ }
> # log-likelihood ratio for beta = c(a, b) against beta = betafit
> logLR <- function(a, b, betafit, orings) 2*logL(betafit, orings) - 2*logL(c(a, b), orings)
> # interested in c(a, b) such that f(a, b, ...) \le qchisq(0.95, 2)
> a_vec <- seq(2, 22, 0.1)
> b_{vec} < - seq(-0.4, -0.05, .005)
> z <- matrix(0, nrow = length(a_vec), ncol = length(b_vec))
> for (i in 1:length(a_vec)) {
    for (j in 1:length(b_vec)) {
      z[i,j] <- logLR(a_vec[i], b_vec[j], logitmod$coefficients, orings)</pre>
    }
+
+ }
> # a vectorised alternative for R afficionados
> # z <- outer(a_vec, b_vec, Vectorize(logLR, c("a", "b")),
               betafit = logitmod$coefficients, orings = orings)
> contour(a_vec, b_vec, z, levels = qchisq(0.95, 2),
          xlab="a", ylab="b", main="95% confidence region")
```

95% confidence region

