Compulsory exercise 1: Group 5

TMA4268 Statistical Learning V2022

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Problem 1

a)

$$E[y_0 - \hat{f}(x_0)]^2 = E[(f(x_0) + \varepsilon - \hat{f}(x_0))^2]$$

$$= E[(f(x_0))^2] + E[\varepsilon^2] + E[\hat{f}(x_0)^2] - 2E[f(x_0)\hat{f}(x_0)] + 2E[f(x_0)\varepsilon] + 2E[\hat{f}(x_0)\varepsilon]$$

$$= f(x_0)^2 + \text{Var}(\varepsilon) + \text{Var}(\hat{f}(x_0)) + E[\hat{f}(x_0)]^2 - 2E[f(x_0)\hat{f}(x_0)]$$

$$= (f(x_0) - E[\hat{f}(x_0)])^2 + \text{Var}(\hat{f}(x_0)) + \text{Var}(\varepsilon)$$

The three terms in the last line are the squared bias, variance, and irreducible error respectively.

b)

The three terms can be interpreted as the following. The bias term is the error that comes from modeling a complicated real-life problem with a simple model. The more flexible the model is, the smaller the bias will be. The variance term is how much the estimate \hat{f} would change if we were using different training data. The more flexible the model is, the larger the variance will be. Lastly, the irreducible error term is simply the error that comes from the error in the data itself.

- **c**)
 - (i) True
 - (ii) False
- (iii) True
- (iv) False
- d)
 - (i) True
 - (ii) False
- (iii) False
- (iv) False
- **e**)
 - (i) is true

Problem 2

Here is a code chunk:

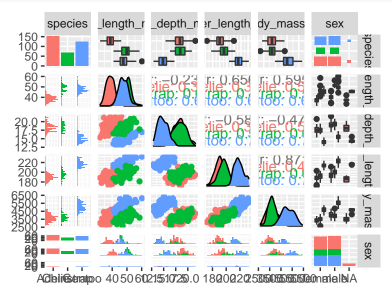
```
library(palmerpenguins) # Contains the data set "penguins".
data(penguins)
head(penguins)
## # A tibble: 6 x 8
     species island bill_length_mm bill_depth_mm flipper_length_~ body_mass_g sex
##
##
     <fct>
             <fct>
                              <dbl>
                                             <dbl>
                                                               <int>
                                                                            <int> <fct>
## 1 Adelie Torge~
                               39.1
                                              18.7
                                                                 181
                                                                             3750 male
## 2 Adelie
             Torge~
                               39.5
                                              17.4
                                                                 186
                                                                             3800 fema~
                               40.3
                                              18
## 3 Adelie
             Torge~
                                                                 195
                                                                             3250 fema~
## 4 Adelie
             Torge~
                               NA
                                              NA
                                                                  NA
                                                                               NA <NA>
## 5 Adelie
             Torge~
                               36.7
                                              19.3
                                                                 193
                                                                             3450 fema~
                               39.3
                                              20.6
                                                                             3650 male
## 6 Adelie Torge~
                                                                 190
## # ... with 1 more variable: year <int>
Penguins <- subset(penguins, select = -c(island, year))</pre>
```

a)

- Takes the covariate 'sex' out of the model despite it being very segnificant. Basil clearly has clearly misunderstood what is considered a good p-value
- Leaves in covariates that are clearly not significant, such as the interaction between 'bill_depth_mm' and 'species'.
- Says that the interaction term is overall significant when only this is only true for one species.
- Does not include 'bill_length_mm' in the model at any point, even though we suspect it might be significant
- Concludes that chinstrap penguins have the largest bodymass, which one can clearly see from the data is not true. There must be something wrong with the model.

b)

```
library(GGally)
ggpairs(Penguins, aes(colour = species))
```



```
\mathbf{c})
```

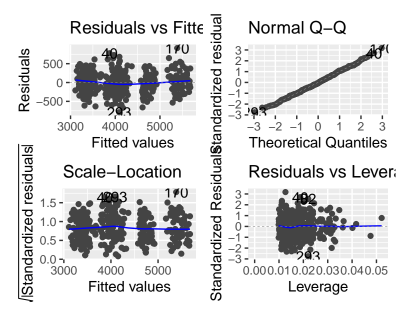
```
penguin.model1 <- lm(body_mass_g ~ . + species*bill_depth_mm, data = Penguins)</pre>
summary(penguin.model1)
##
## Call:
## lm(formula = body_mass_g ~ . + species * bill_depth_mm, data = Penguins)
##
## Residuals:
##
     Min
              1Q Median
                            3Q
                                  Max
## -773.5 -174.0
                 -3.2 168.1 906.3
##
## Coefficients:
##
                                   Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                                  -1757.120
                                               658.082 -2.670 0.007966 **
## speciesChinstrap
                                               674.106 2.284 0.023015 *
                                  1539.690
## speciesGentoo
                                    699.379
                                               537.435
                                                         1.301 0.194071
## bill_length_mm
                                    19.752
                                                 7.124 2.773 0.005880 **
## bill depth mm
                                                22.119 3.632 0.000327 ***
                                    80.340
                                                 2.928 5.444 1.03e-07 ***
## flipper_length_mm
                                    15.936
## sexmale
                                    385.683
                                                47.350 8.145 8.28e-15 ***
## speciesChinstrap:bill_depth_mm
                                    -98.126
                                                37.010 -2.651 0.008412 **
## speciesGentoo:bill_depth_mm
                                    23.079
                                                34.458 0.670 0.503476
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 283.9 on 324 degrees of freedom
     (11 observations deleted due to missingness)
## Multiple R-squared: 0.8787, Adjusted R-squared: 0.8757
## F-statistic: 293.4 on 8 and 324 DF, p-value: < 2.2e-16
anova(penguin.model1)
## Analysis of Variance Table
## Response: body_mass_g
##
                          Df
                                Sum Sq Mean Sq F value
                                                            Pr(>F)
                           2 145190219 72595110 900.8882 < 2.2e-16 ***
## species
## bill_length_mm
                           1 23755815 23755815 294.8041 < 2.2e-16 ***
## bill depth mm
                             9791958 9791958 121.5159 < 2.2e-16 ***
## flipper_length_mm
                               4124003 4124003 51.1779 5.659e-12 ***
                           1
                           1
                               5482024 5482024 68.0306 4.083e-15 ***
## species:bill_depth_mm
                           2
                                807174
                                         403587
                                                  5.0084 0.007208 **
## Residuals
                         324
                             26108473
                                          80582
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
Not quite happy with this, as the species coavriate is not as significant as one would think from seeing the
pairs plot. Try without 'bill_length_mm' and the interactions.
penguin.model2 <- lm(body_mass_g ~ bill_depth_mm + flipper_length_mm + sex + species, data = Penguins)
summary(penguin.model2)
##
## Call:
```

```
## lm(formula = body_mass_g ~ bill_depth_mm + flipper_length_mm +
##
       sex + species, data = Penguins)
##
## Residuals:
##
       Min
                1Q
                    Median
                                3Q
                                        Max
   -788.93 -189.77
                    -18.89
                            196.55
##
                                    914.16
##
## Coefficients:
##
                      Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                     -1211.534
                                   567.716
                                            -2.134 0.033582 *
## bill_depth_mm
                        74.383
                                    19.708
                                             3.774 0.000191 ***
                                             6.121 2.66e-09 ***
## flipper_length_mm
                        17.544
                                     2.866
                       435.433
## sexmale
                                    44.800
                                             9.720
                                                   < 2e-16 ***
                                    45.498
## speciesChinstrap
                       -78.899
                                            -1.734 0.083838 .
                                             9.732 < 2e-16 ***
## speciesGentoo
                      1153.986
                                   118.582
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 289.8 on 327 degrees of freedom
     (11 observations deleted due to missingness)
## Multiple R-squared: 0.8724, Adjusted R-squared: 0.8705
## F-statistic: 447.3 on 5 and 327 DF, p-value: < 2.2e-16
anova(penguin.model2)
## Analysis of Variance Table
##
## Response: body_mass_g
##
                      Df
                            Sum Sq
                                     Mean Sq F value
                                                          Pr(>F)
                          47959592
                                    47959592
                                               571.166 < 2.2e-16 ***
## bill depth mm
                       1
                       1 116426999 116426999 1386.567 < 2.2e-16 ***
## flipper_length_mm
                          12745079
                                     12745079
                                               151.785 < 2.2e-16 ***
## sex
                                                63.539 < 2.2e-16 ***
## species
                       2
                          10670525
                                      5335262
## Residuals
                          27457472
                                        83968
                     327
##
                   0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
## Signif. codes:
```

We begin with a model with bodey mass as the response, and species, bill length, bill depth, flipper length, sex and the interaction between species and bill depth as the covariates. We see that not all of these predictors are significant in the model, and so we try a reduced model using only bill length, flipper length, sex and species as the covariates. We now see that all the covariates have p-values that are very low, and so they should be included in the model. In the species covariate, we see that only the distinction between Gentoo and the other two species is helpful, and so we will reflect this in the model by only distinguishing between Gentoo and not Gentoo. The final model can thus be described as such:

```
\hat{y}_{female} = \hat{\beta}_0 + \hat{\beta}_{bill\_depth} x_{bill\_depth} + \hat{\beta}_{flipper\_length} x_{flipper\_length}
\hat{y}_{male} = \hat{\beta}_0 + \hat{\beta}_{bill\_depth} x_{bill\_depth} + \hat{\beta}_{flipper\_length} x_{flipper\_length} + \hat{\beta}_{male}
\hat{y}_{female\_gentoo} = \hat{\beta}_0 + \hat{\beta}_{bill\_depth} x_{bill\_depth} + \hat{\beta}_{flipper\_length} x_{flipper\_length} + \hat{\beta}_{gentoo}
\hat{y}_{male\_gentoo} = \hat{\beta}_0 + \hat{\beta}_{bill\_depth} x_{bill\_depth} + \hat{\beta}_{flipper\_length} x_{flipper\_length} + \hat{\beta}_{male} + \hat{\beta}_{gentoo}
```

```
library(ggfortify)
autoplot(penguin.model2)
```



From the residuals vs. fitted plot, we do not see any evidence of non-linearity. and can therefore conclude that the expected value of the residuals is zero. We do however see some structure in that the points are grouped together into four groups. This might come from the fact that we have a model that is split into four given by the sex and the species, however, the significance of this structure is unknown.

In the QQ-plot, we can see the points follow the straight line very well, and we can say that the residuals are normally distributed.

Problem 3

```
library(tidyverse)
library(GGally)
# Create a new boolean variable indicating whether or not the penguin is an Adelie penguin
Penguins$adelie <- ifelse(Penguins$species == "Adelie", 1, 0)
# Select only relevant variables and remove all rows with missing values in
# body mass, flipper length, sex or species.
Penguins_reduced <- Penguins %>%
  dplyr::select(body_mass_g, flipper_length_mm, adelie) %>%
  mutate(body_mass_g = as.numeric(body_mass_g),
         flipper_length_mm = as.numeric(flipper_length_mm)) %>%
  drop na()
set.seed(4268)
# 70% of the sample size for training set
training_set_size <- floor(0.70 * nrow(Penguins_reduced))</pre>
train_ind <- sample(seq_len(nrow(Penguins_reduced)), size = training_set_size)</pre>
train <- Penguins reduced[train ind, ]</pre>
test <- Penguins_reduced[-train_ind, ]</pre>
a)
ggpairs(Penguins_reduced)
```

```
body_mass_g
                            flipper_length_mm
                                                        adelie
                                                                      body_mass_g
4e-04
                                   Corr:
                                                        Corr:
2e-04
                                 0.871***
                                                     -0.556***
0e+00
  230 -
220 -
                                                                      per_length_n
  210 - 200 -
                                                        Corr:
                                                       0.694***
  190
  180
  170
  1.00 -
  0.75 -
 0.50 -
 0.25 -
  0.00 -
       30004000500060001708092021222300.000.250.500.751.00
```

```
log.model <- glm(adelie ~ ., data = train, family = binomial)
summary(log.model)</pre>
```

qda.model <- qda(adelie ~ ., data = train)

summary(log.model)

```
##
## Call:
## glm(formula = adelie ~ ., family = binomial, data = train)
##
## Deviance Residuals:
##
      Min
                 10
                      Median
                                   3Q
                                           Max
## -2.6506 -0.4133 -0.1161
                               0.6550
                                        2.2962
##
## Coefficients:
                      Estimate Std. Error z value Pr(>|z|)
##
## (Intercept)
                     37.761878
                                 5.176164
                                            7.295 2.98e-13 ***
## body_mass_g
                      0.000712
                                 0.000462
                                            1.541
                                                     0.123
                                 0.032429 -6.339 2.31e-10 ***
## flipper_length_mm -0.205580
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## (Dispersion parameter for binomial family taken to be 1)
##
      Null deviance: 329.11 on 238 degrees of freedom
##
## Residual deviance: 184.21 on 236 degrees of freedom
## AIC: 190.21
##
## Number of Fisher Scoring iterations: 6
log.probabilities <- predict(log.model, newdata = test, type = 'response')</pre>
log.predicted.classes <- ifelse(log.probabilities > 0.5, 1, 0)
mean(log.predicted.classes == test$adelie)
## [1] 0.9126214
 (ii)
library(MASS)
```

```
##
## Call:
## glm(formula = adelie ~ ., family = binomial, data = train)
## Deviance Residuals:
                     Median
                                   3Q
##
      Min
                1Q
                                           Max
## -2.6506 -0.4133 -0.1161 0.6550
                                        2.2962
##
## Coefficients:
                      Estimate Std. Error z value Pr(>|z|)
##
## (Intercept)
                     37.761878
                                 5.176164
                                           7.295 2.98e-13 ***
                                 0.000462
                                            1.541
                      0.000712
                                                     0.123
## body_mass_g
                                 0.032429 -6.339 2.31e-10 ***
## flipper_length_mm -0.205580
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## (Dispersion parameter for binomial family taken to be 1)
##
      Null deviance: 329.11 on 238 degrees of freedom
## Residual deviance: 184.21 on 236 degrees of freedom
## AIC: 190.21
## Number of Fisher Scoring iterations: 6
qda.probabilities <- predict(qda.model, newdata = test, type = 'response')$posterior</pre>
qda.predicted.classes <- predict(qda.model, newdata = test, type = 'response')$class
mean(qda.predicted.classes == test$adelie)
## [1] 0.8543689
(iii)
library(class)
knn.model <- knn(train = train, test = test, cl = train$adelie, k=25, prob = T)
mean(knn.model == test$adelie)
## [1] 0.7378641
(iv)
library(caret)
sensitivity(table(log.predicted.classes, test$adelie))
## [1] 0.8666667
specificity(table(log.predicted.classes, test$adelie))
## [1] 0.9767442
sensitivity(table(qda.predicted.classes, test$adelie))
## [1] 0.7666667
specificity(table(qda.predicted.classes, test$adelie))
## [1] 0.9767442
sensitivity(table(knn.model, test$adelie))
## [1] 0.5833333
```

```
specificity(table(knn.model, test$adelie))
```

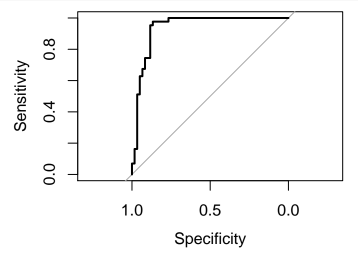
[1] 0.9534884

The logistic regression model has a sensitivity of 87%, and a specificity of 98%. The QDA model has a sensitivity of 77%, and a specificity of 98%. The KNN model has a sensitivity of 58%, and a specificity of 95%.

b)

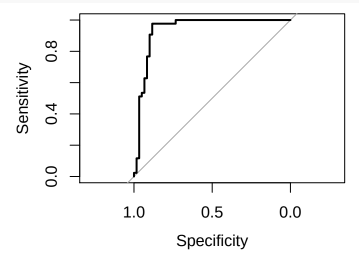
(i)

```
library(pROC)
log.roc <- roc(test$adelie, log.probabilities, direction = '<', lwd=3)
plot(log.roc)</pre>
```



auc(log.roc)

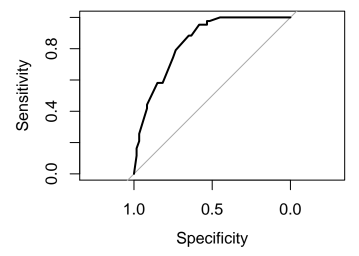
```
## Area under the curve: 0.9391
qda.roc = roc(test$adelie, qda.probabilities[,2], direction = '<', lwd=3)
plot(qda.roc)</pre>
```



```
auc(qda.roc)
```

```
## Area under the curve: 0.938
```

```
probKNN = ifelse(knn.model == 0, 1 - attributes(knn.model)$prob, attributes(knn.model)$prob)
knn.roc <- roc(test$adelie, probKNN, direction = '<', lwd=3)
plot(knn.roc)</pre>
```



```
auc(knn.roc)
```

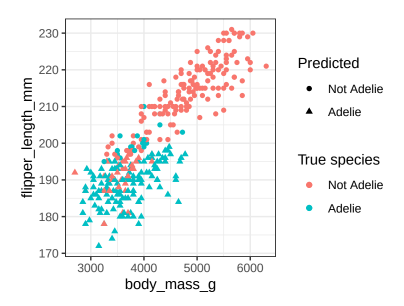
Area under the curve: 0.8417

- (ii) We see that the logistic regression model and the QDA model both perform very well in this instance, while the KNN model does a decent job, but far worse than the other two.
- (iii) In order to get an interpretable model, I would choose the logistic regression model, as you can easily interpret the effect each covariate has on the prediction from the coefficients the model gives.

c)

(iii) is True

d)



Problem 4

- **a**)
 - (i) True
- (ii) False
- (iii) False
- (iv) False

b)

```
id <- "1chRpybM5cJn4Eow3-_xwDKPKyddL9M2N" # google file ID</pre>
d.chd <- read.csv(sprintf("https://docs.google.com/uc?id=%s&export=download", id))</pre>
d.chd$sex <- as.factor(d.chd$sex)</pre>
d.chd$smoking <- as.factor(d.chd$smoking)</pre>
glm.fit <- glm(chd ~ sbp + sex + smoking, data = d.chd, family = "binomial")</pre>
summary(glm.fit)$coef
                  Estimate Std. Error
                                                      Pr(>|z|)
##
                                          z value
## (Intercept) -6.65883685 2.36740155 -2.812720 4.912446e-03
## sbp
                0.03877165 0.01793731 2.161508 3.065610e-02
## sex1
               -1.34351384 0.32148322 -4.179110 2.926516e-05
## smoking1
                0.41031080 0.31014166 1.322979 1.858425e-01
glm.predict <- predict(glm.fit, data.frame(sbp = 150, sex = as.factor(1), smoking = as.factor(0)), type
glm.predict
##
         1
## 0.10096
The probability of chd for a non-smoking male with a sbp=150 is 0.101.
```

The probability of end for a non-smoking male with a sop—100 is 0.101

```
c)
```

```
B <- 1000
n <- 101
```

```
estimate <- rep(NA, B)
for (b in 1:B){
  set.seed(b)
  thisboot <- d.chd[sample(nrow(d.chd), n), ]</pre>
  boot.fit <- glm(chd ~ sbp + sex + smoking, data = thisboot, family = "binomial")</pre>
  boot.predict <- predict(boot.fit, data.frame(sbp = 150, sex = as.factor(1), smoking = as.factor(0)),</pre>
  estimate [b] <- boot.predict</pre>
}
std.err <- function(x) sd(x)/sqrt(length(x))</pre>
estimate.stderr <- std.err(estimate)</pre>
estimate.mean <- mean(estimate)</pre>
alpha \leftarrow 0.05
degrees.freedom <- length(estimate)-3</pre>
t.score = qt(p=alpha/2, df = degrees.freedom, lower.tail = F)
margin.error <- t.score*estimate.stderr</pre>
lower.bound <- estimate.mean - margin.error</pre>
upper.bound <- estimate.mean + margin.error</pre>
estimate.stderr
## [1] 0.003224361
estimate.mean
## [1] 0.1202212
lower.bound
## [1] 0.1138939
upper.bound
```

[1] 0.1265485

The standard error is 0.0032244.

The 95% quantile interval is (0.1138939, 0.1265485).

From the results of the bootstrap we see that a non-smoking male with a sbp=150 has an expected probability of coronary heart disease of 0.1202212. There is a probability of 95% that the expected probability of chd for a non-smoking male with a sbp=150 lies between 0.1138939 and 0.1265485.

d)

- (i) False
- (ii) True
- (iii) False
- (iv) False