Stats Lab Bird

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Data pre processing

We first load in the data and preprocess it.

We transform our response variable values to 0 and 1.

```
d.bird$sex_genetics[d.bird$sex_genetics == "M"] <- "m"
d.bird$sex_genetics[d.bird$sex_genetics == "F"] <- "f"
d.bird$sex_genetics[d.bird$sex_genetics == "m"] <- 0
d.bird$sex_genetics[d.bird$sex_genetics == "f"] <- 1</pre>
```

Next we define a new variable season, which indicates the time of the ringing. We do this because some of the variables depend on the time of year; for example the weight is different in summer and winter.

We have two variables for the feather length, P1 and P8. We merge them into one variable and where this variable takes the value of P8 if P8 has a value, and takes the value of P1 otherwise. There are only 32 instances for which P1 has a value and P8 does not.

```
if (sum(!is.na(d.bird$P1)) > 0) {
  d.bird$P8[is.na(d.bird$P8)] <- d.bird$P1[is.na(d.bird$P8)]
} else {
  print("NO impuatation possible as P1 is NA")
}</pre>
```

There are some duplicates in the dataset which we remove. Additionally, there is a possibility that one bird is captured more than once. If this is the case we only use the latest observation. Afterwards, we select only the adult birds and keep the ones for which we have the labels. In the end we select the columns we want to use for training. These are all the different morphological traits.

```
# Remove duplicates
d.bird <- d.bird[!duplicated(d.bird, fromLast = TRUE), ]

# check multiple caputres
freq_table <- table(d.bird$ringnr)</pre>
```

```
freq_table <- freq_table[freq_table > 1]
freq_table <- sort(freq_table, decreasing = T)</pre>
double_caputre = as.data.frame(freq_table)
d.bird <- d.bird[!duplicated(d.bird$ringnr, fromLast = TRUE), ]</pre>
# select only the adult birds
df_adult <- d.bird[d.bird$Age>1,]
# select only rows with no NA in the response
df adult <- df adult[complete.cases(df adult["sex genetics"]),]</pre>
# select only the needed columns
cols <- c("season", "Age", "Wing", "P8", "Tarsus", "weight", "Fat", "Muscle",</pre>
          "Bill_length", "sex_genetics")
df_adult_sub = data.frame(df_adult[cols])
# chaning type of variables
df_adult_sub$Fat <- as.factor(df_adult_sub$Fat)</pre>
df_adult_sub$Muscle <- as.factor(df_adult_sub$Muscle)</pre>
df_adult_sub$sex_genetics <- as.factor(df_adult_sub$sex_genetics)</pre>
str(df_adult_sub)
## 'data.frame': 981 obs. of 10 variables:
               : Factor w/ 4 levels "0","1","2","3": 3 3 2 3 2 2 2 2 3 3 ...
## $ season
## $ Age
                 : num 5 4 4 5 4 4 4 6 5 5 ...
## $ Wing
                 : num 123 116 123 123 116 ...
```

```
## 'data.Frame': 981 obs. of 10 Variables:

## $ season : Factor w/ 4 levels "0","1","2","3": 3 3 2 3 2 2 2 2 3 3 ...

## $ Age : num 5 4 4 5 4 4 4 6 5 5 ...

## $ Wing : num 123 116 123 123 116 ...

## $ P8 : num 98 90 97 94 90 96.5 89 89.5 89.5 95 ...

## $ Tarsus : num 23.4 22.7 22.9 23.4 22.5 24.2 22.6 23.2 22.8 22.7 ...

## $ weight : num 38 40 37.5 34 32.5 35 33 34 38 35.5 ...

## $ Fat : Factor w/ 7 levels "0","1","2","3",... 3 NA 2 2 2 2 2 2 3 2 ...

## $ Muscle : Factor w/ 3 levels "1","2","3": 2 NA 2 2 3 1 2 3 1 1 ...

## $ Bill_length : num NA NA 10.8 14.1 NA NA NA NA NA NA ...

## $ sex_genetics: Factor w/ 2 levels "0","1": 1 2 1 1 2 1 2 2 2 1 ...
```

We now train three different models on this data - a decision tree, a random forest and lastly a logistic regression model with missing values imputed via using MICE. We use the accuracy of our predictions as our evaluation metric.

Decision Tree

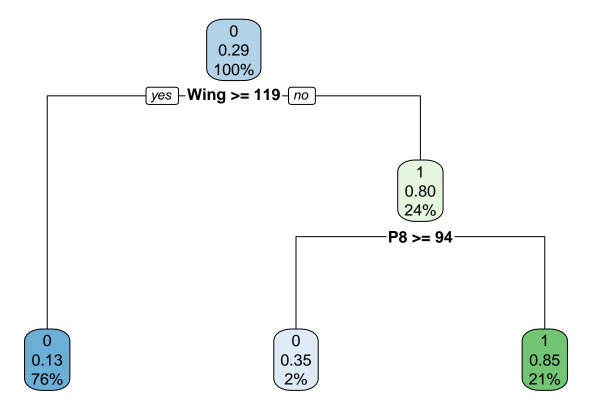
We use a ten fold cross-validation to get the accuracy score of the decision tree. The advantage of this method is that it can handle the missing values.

```
set.seed(123)
n <- dim(df_adult_sub)[1]
K <- 10
folds <- sample(cut(seq(1,n),breaks=K,labels=FALSE), replace = FALSE)
Fold.error <- numeric(K)
for (i in 1:K) {
  test.ind <- which(folds == i)
   tree_model.i <- rpart(sex_genetics ~ ., data = df_adult_sub[-test.ind,], method = "class")
  test_predictions.i <- predict(tree_model.i, df_adult_sub[test.ind,], type = "class")</pre>
```

```
Fold.error[i] <- mean(test_predictions.i == df_adult_sub[test.ind,]$sex_genetics)
}
cat("Accuracy Decision Tree:", round(mean(Fold.error), digits = 5))</pre>
```

Accuracy Decision Tree: 0.84714

We get an accuracy around 84.7 %. One question that is raised is whether these two errors should be weighted differently. Maybe the misclassification of a female bird as a male bird should have a higher price than the opposite. We should keep in mind that the sex distribution at the population level is unbalanced, with two thirds being male. Now we plot the decision tree, to see which variables are important.



This produces a rather simple tree. The 0 values represent male birds and the 1 values represent female birds. As can be seen in the descriptive analysis of our data, the wing variable is the most informative for the prediction of genetic sex. There are only two variables in our tree.

Random Forest

We again use ten fold cross-validation to get the accuracy score of the random forest. The random forest can also handle missing values by specifying the na action parameter. This will start by imputing the missing values using the column-wise median or mode. Then it grows a forest and computes proximities, before iterating through and constructing a new forest using these newly imputed values and repeating this process on repeat.

Accuracy Random Forest: 0.84051

We get an accuracy around 84 %, but this may only be due to the fact that we had to omit the test data with NAs and therefore we had less test data compared to the decision tree.

Logistic regression model

We again use ten fold cross-validation to compute the accuracy score of the logistic regression model. Because this model type can not handle missing values, the missing values are first imputed using MICE. This works by producing 35 separate imputations on which the logistic regression model is fitted independently, and the modal classification adopted.

```
imp <- mice(df_adult_sub, seed = 123, print = F, m = 35)</pre>
imp <- mice::complete(imp, "all")</pre>
Fold.error <- numeric(K)</pre>
for (i in 1:K) {
  test.ind <- which(folds == i)</pre>
  train_data <- df_adult_sub[-test.ind,]</pre>
  test_data <- df_adult_sub[test.ind,]</pre>
  imp_train = mice(train_data, seed = 123, print = F, m=35)
  # fit model
  fit_1 <- with(imp_train, glm(sex_genetics ~ season + Age</pre>
                                 + Wing + P8 + Tarsus + weight +
                                   Muscle + Bill_length,
                                 family = binomial))
  pooled <- pool(fit_1)</pre>
  # hack for predict
  pooled_lm = fit_1$analyses[[1]]
  pooled_lm$coefficients = summary(pooled)$estimate
  size = nrow(imp_train[[1]][test.ind,-(10)]) # remove sex
  # loop over imputed data
  dat = matrix(nrow = size, ncol = 35)
  for (k in 1:35)
  {
```

Accuracy Logit Model: 0.87159

This results in a slightly improved accuracy of 87.1 %. Now we examine the pooled estimates for the coefficients of the logistic regression model to the significance of them. We omit the fat variable because the standard error of the coefficient estimates was too high and the inclusion of the fat variable, as a predictor, explains too little variance in the regressand.

```
summary(pooled)
```

```
##
                      estimate
                                std.error
                                            statistic
                                                            df
                                                                    p.value
             term
## 1
      (Intercept) 83.829583902 7.11708386 11.77864215 708.6547 2.255289e-29
## 2
          season1 -0.007219605 0.27792522 -0.02597679 885.5877 9.792817e-01
          season2 -1.586744665 0.82794601 -1.91648326 583.1632 5.579208e-02
## 3
              Age -0.071359412 0.15278644 -0.46705331 842.4502 6.405825e-01
## 4
## 5
             Wing -0.559894948 0.06478065 -8.64293478 699.3672 3.713080e-17
## 6
              P8 -0.332433053 0.06659202 -4.99208570 602.2101 7.831436e-07
## 7
           Tarsus 0.299275511 0.15290133
                                           1.95731133 657.6999 5.073344e-02
## 8
           weight -0.024702359 0.03283476 -0.75232348 786.1294 4.520817e-01
## 9
          Muscle2 0.968700896 0.55082438
                                          1.75863840 839.2869 7.900336e-02
                                           3.03456438 821.3828 2.484766e-03
## 10
          Muscle3
                   2.120203570 0.69868466
                                           2.54466130 232.5578 1.158626e-02
## 11 Bill_length 0.669955972 0.26327904
```

Similarly, to the decision tree this suggests that both the Wing and P8 variables are highly significant and the Bill length and Muscle variables are significant on a 5 % level.

Conclusion

In conclusion, the imputation of missing values via MICE and subsequent classification using logistic regression is the best model, yielding around 87 % accuracy for the prediction of the genetic sex of the birds. The two most important variables to measure going forward are the Wing length and the feather length (P8).