\log

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Research questions

Which attributes best predict breast cancer malignancy?

Is it possible to create a machine learning model that can predict breast cancer malignancy with an accuracy of 80% or higher?

Load libraries and read data

```
library(tibble)
library(dplyr)
##
## Attaching package: 'dplyr'
## The following objects are masked from 'package:stats':
##
##
       filter, lag
## The following objects are masked from 'package:base':
##
##
       intersect, setdiff, setequal, union
library(ggplot2)
library(ggrepel)
library(reshape2)
library(scales)
```

This breast cancer database was obtained from the University of Wisconsin Hospitals, Madison from Dr. William H. Wolberg.

The data provided does not heave clear column names, but a description of each attribute has been given in the *breast-cancer-wisconsin.names* file. This allows us to assign representative names to every column. The code to do this is shown below.

Basic look at the data

```
7 1018561
                                                                                     1
                                                 1
##
                             2
                                                                                     1
    8 1033078
                                                 1
                                                                    1
   9 1033078
##
                             4
                                                 2
                                                                    1
                                                                                     1
## 10 1035283
                                                 1
                                                                                     1
                             1
                                                                    1
## # ... with 688 more rows, and 6 more variables:
       Single Epithelial Cell Size <int>, Bare Nuclei <int>,
       Bland Chromatin <int>, Normal Nucleoli <int>, Mitoses <int>, Class <int>
# Summarize data
summary(data)
                        Clump_Thickness
                                         Cell_Size_Uniformity Cell_Shape_Uniformity
##
          id
##
    Min.
               61634
                        Min.
                               : 1.000
                                         Min.
                                                : 1.000
                                                               Min.
                                                                      : 1.000
    1st Qu.:
              870258
                        1st Qu.: 2.000
                                         1st Qu.: 1.000
                                                               1st Qu.: 1.000
    Median : 1171710
                        Median : 4.000
                                         Median : 1.000
                                                               Median : 1.000
##
                                                               Mean
                                                                       : 3.211
##
    Mean
          : 1071807
                       Mean
                               : 4.417
                                         Mean
                                               : 3.138
##
    3rd Qu.: 1238354
                        3rd Qu.: 6.000
                                         3rd Qu.: 5.000
                                                               3rd Qu.: 5.000
##
    Max.
           :13454352
                       Max.
                               :10.000
                                         Max.
                                                :10.000
                                                               Max.
                                                                       :10.000
##
##
   Marginal_Adhesion Single_Epithelial_Cell_Size Bare_Nuclei
##
          : 1.000
                      Min.
                             : 1.000
                                                    Min.
                                                           : 1.000
   1st Qu.: 1.000
                       1st Qu.: 2.000
                                                    1st Qu.: 1.000
##
##
   Median : 1.000
                      Median : 2.000
                                                    Median: 1.000
##
    Mean
          : 2.809
                      Mean
                            : 3.218
                                                    Mean
                                                          : 3.548
##
    3rd Qu.: 4.000
                      3rd Qu.: 4.000
                                                    3rd Qu.: 6.000
           :10.000
                              :10.000
                                                           :10.000
##
   Max.
                      Max.
                                                    Max.
##
                                                    NA's
                                                           :16
##
  Bland_Chromatin
                     Normal_Nucleoli
                                         Mitoses
                                                           Class
##
   Min.
           : 1.000
                      Min.
                             : 1.00
                                      Min.
                                              : 1.00
                                                       Min.
                                                              :2.000
    1st Qu.: 2.000
                      1st Qu.: 1.00
                                      1st Qu.: 1.00
                                                       1st Qu.:2.000
##
##
   Median : 3.000
                     Median: 1.00
                                      Median: 1.00
                                                       Median :2.000
##
                                              : 1.59
   Mean
           : 3.438
                     Mean
                             : 2.87
                                      Mean
                                                       Mean
                                                              :2.691
##
    3rd Qu.: 5.000
                      3rd Qu.: 4.00
                                      3rd Qu.: 1.00
                                                       3rd Qu.:4.000
##
    Max.
           :10.000
                     Max.
                             :10.00
                                      Max.
                                              :10.00
                                                       Max.
                                                              :4.000
##
```

All data has been normalized to fit a grading systems that grades the severity of each attribute. A detailed description of what each grade value means for each attribute can be found in the Breast Cancer Diagnosis Web User Interface.

Correlation

To get a sense of which attributes are best suited to predict the class, it is helpful to take a look at the correlation. Below is a piece of code that prints the column names of the columns with a correlation of 0.8 or higher to the Class attribute.

```
# Get correlation
data.cor <- cor(data[,-1], use = "complete.obs")
data.cor <- as.data.frame(data.cor)
# Keep all correlations that are higher than 0.8
cor.names <- names(data.cor)[which(data.cor$Class > 0.8)]
# Print
cat(cor.names)
```

Cell_Size_Uniformity Cell_Shape_Uniformity Bare_Nuclei Class

This gives us just three attributes of interest besides the Class attribute which obviously fully correlates

to itself. This is good, because this means the model we will train later will likely only need these three attributes to accurately predict the Malignancy of a cancer clump. A simple model is always better, because less data needs to be acquired in order to use it. However, to make sure we do not miss any value information, it is useful to make a heat map of the correlation table. The heat map and corresponding code is shown below.

```
# Make correlation matrix
cormat <- cor(na.omit(data[, -1]))</pre>
# Melt to correct format
melted.cormat <- melt(cormat)</pre>
# head(melted.cormat) # <- uncomment this to look at the new matrix
# Make heatmap with qqplot
ggplot(data = melted.cormat, aes(x=Var1, y=Var2, fill=value)) +
  geom_tile() + # geom_tile makes the heatmap tiles
  scale_fill_gradient(low = rgb(0, 0, 0),
                      high = rgb(0, 1, 1),
                      guide = "colorbar") + # sets color the gradient for tiles
  ylab('') +
  xlab('') + # the x and y axes have no useful names, and are thus left blank
  labs(caption =
      "Figure 1 ~ Correlation Heatmap of breast cancer data set.
      The lighter the color the better, the correlation between the two columns.") + # adds caption
  theme_minimal() + # set theme to minimal
  theme(axis.text.x = element_text(angle = 45, hjust = 1), # adjust x labels to be diagonal
        plot.caption = element_text(hjust = 0.7)) # adjust caption position
```

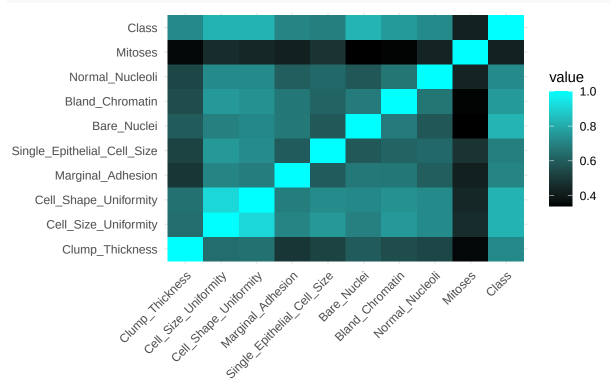


Figure 1 ~ Correlation Heatmap of breast cancer data set. The lighter the color the better, the correlation between the two columns.

Look-

ing at 'Class' column of the heat map in figure 1, the Bland_Chromatin correlation is the lightest color visible

besides the three attributes found earlier (Cell_Size_Uniformity, Cell_Shape_Uniformity Bare_Nuclei). The following code takes a look at the exact correlation of this attribute.

```
# Print correlation of Bland_Chromatin to Class
cormat["Bland_Chromatin", "Class"]
```

```
## [1] 0.7583497
```

The correlation is roughly 0.76, which is close to the 0.8 threshold set earlier. Bland_Chromatin might be another attribute of interest.

Another thing that stands out in figure 1 is that Cell_Shape_Uniformity and Cell_Size_Uniformity show a high correlation as depicted by the light 4x4 square at the bottom left of the figure. This will be discussed further later on.

Class Distribution

Change Class to be factor

The code shown below substitutes the previously numeric data in the Class column of the data set to a factor with two labels: B for benign and M for malignant. This makes following visualizations easier and is also needed when eventually classifying the data with our model.

```
# Change class values to B for benign and M for Malignant instead of 2 and 4
data$Class[data$Class == 2] <- 'B'</pre>
data$Class[data$Class == 4] <- 'M'</pre>
data["Class"]
## # A tibble: 698 x 1
##
      Class
##
      <chr>
##
   1 B
   2 B
##
##
   3 B
##
  4 B
## 5 M
## 6 B
   7 B
##
## 8 B
## 9 B
## 10 B
## # ... with 688 more rows
```

Pie Chart

To visualize the distribution of instances over the two classes a pie chart is made.

```
# Get class counts
m.count <- length(data$Class[data$Class == 'M'])
b.count <- length(data$Class[data$Class == 'B'])
# Combine in data frame
count.data <- data.frame(Class = c('Malignant', 'Benign'), Value = c(m.count, b.count))

count.data %>%
arrange(desc(Value)) %>%
mutate(prop = percent(Value / sum(Value), accuracy = 0.1)) -> count.data
# Make pie chart
```

```
ggplot(count.data, aes(x = "", y = Value, fill = Class)) +
  geom_bar(stat="identity", width=1, color="white") +
  coord_polar("y", start=0) +
  geom_label_repel(aes(label = prop), size=5, show.legend = F, nudge_x = -1, segment.colour= NA) +
  labs(caption="Figure 2 ~ A pie chart of the distrubtion of the classes in the dataset.") +
  theme_void() +
  theme(plot.caption = element_text(hjust = 1))
```

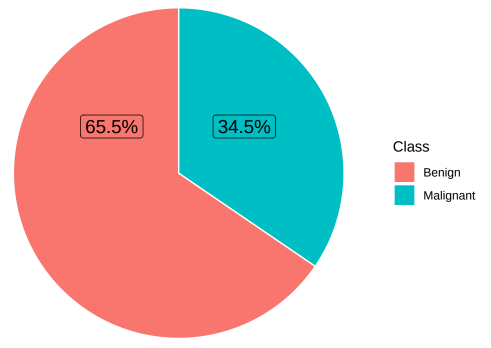


Figure 2 ~ A pie chart of the distrubtion of the classes in the dataset.

```
# Calculate exact percentage
m.count / (m.count + b.count) * 100
```

```
## [1] 34.52722
```

Figure 2 shows that roughly two thirds of the data consists of Benign instances. When calculated, we find that only 34.5% of the instances are malignant. This should be kept in mind when testing the model. A ZeroR algorithm would for instance already classify 65.5% of the instances correctly by pure chance. Although this seems accurate, this would obviously not be a good model, since ZeroR ignores all predictors and simply picks the majority category.

Further Visualization

Correlation Cell Size, Cell Shape

The following graph shows the relation between Cell Size and Cell Shape as discussed earlier when looking at figure 1.

```
# Make plot
# coef(linear.model <- lm(Cell_Shape_Uniformity ~ Cell_Size_Uniformity, data = data))

ggplot(data = data, mapping = aes(x = Cell_Size_Uniformity, y = Cell_Shape_Uniformity)) +
    # Add points</pre>
```

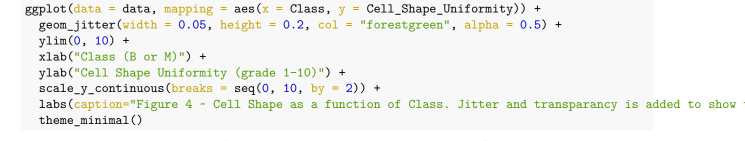
```
geom_point(aes(col = Class), alpha = 0.5) +
 # Add linear regression line
 geom_smooth(method = "lm", se = T, col='darkgrey') +
 # Set axis labels
 xlab("Cell Size Uniformity (grade 1-10)") +
 ylab("Cell Shape Uniformity (grade 1-10)") +
 # Scale x and y axis to represent the 1 - 10 grading
 ylim(0, 10) +
 scale_y_continuous(breaks = seq(0, 10, by = 2)) +
 xlim(0, 10) +
 scale_x_continuous(breaks = seq(0, 10, by = 2)) +
 labs(caption="Figure 3 ~ Cell Shape as a function of Cell Size.
      The color of the points show their class, red being benign, blue being malignant.") +
 # Make theme minimal
 theme_minimal() +
 theme(plot.caption = element_text(hjust = 0.5))
  10
Cell Shape Uniformity (grade 1–10)
                                                                                      Class
                                                                                           В
                                                                                           M
   2
                2
                                                                              10
                            Cell Size Uniformity (grade 1–10)
```

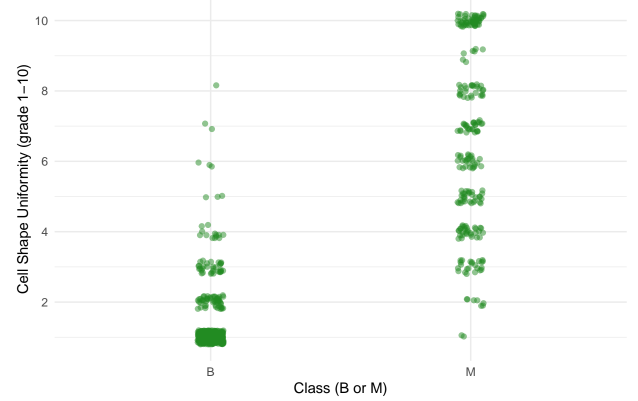
Figure 3 ~ Cell Shape as a function of Cell Size. The color of the points show their class, red being benign, blue being malignant.

Figure 3 shows the correlation between the attributes Cell_Shape_Uniformity and Cell_Size_Uniformity. When looking at the spread of the two colors in this graph, the benign instances seem to form a group in the bottom left, while the malignant cases are spread across the middle and the top right. This division suggests these attributes would be good predictors for breast cancer malignancy. A simple perceptron could divide the two classes with some accuracy based on these two attributes alone.

How does cell shape relate to malignancy

Below we see how cell shape relates to malignancy, by plotting points with jitter to show how many points represent each grade.





÷4 ~ Cell Shape as a function of Class. Jitter and transparancy is added to show the denisity of points at each grade.

Looking at figure 4, we can conclude that most of benign cases will get a cell shape grade of 2 or lower. The malignant cases, however, appear more spread out. This would cause inaccuracy when classifying with this attribute only. # Set data to csv

```
to.csv <- na.omit(data)
write.csv(to.csv, "breast_cancer_malignancy_dataset.csv", row.names = FALSE)</pre>
```

Trying machine learning algorithms

When testing different machine learning algorithms it is import a decision is made about sensitivity versus specificity. A very sensitive model may catch most if not all malignant cases, but might have a higher false positive rate. A very specific model will eliminate false positives, but may miss more malignant cases. In this case I will opt for sensitivity over specificity, because the consequences of a missed malignant case are higher than that of a falsely diagnosed benign case.

In order to achieve this, we can add a cost matrix to the uses machine learning algorithm that ways false negatives higher than Before we start optimizing for this however, let us first look which algorithms perform best on their own, before we add a cost matrix.

Cost Insensitive Classifiers

Random Forest

This model was trained using only the following attributes as predictors:

- $\bullet \quad Cell_Size_Uniformity$
- $\bullet \ \ Cell_Shape_Uniformity$
- \bullet Bland_Chromatin

Accuracy: 96.04% correctly classified instances

Recall M: 0.941 Precision M: 0.930

Table 1: Confusion Matrix Random Forest

classified as ->	В	M
B	426	17
M	14	225