1. Importing the data and defining helper functions

```
library(readx1)
data <- read_excel("~/RStudio/CS_859_Team_Project/NOV23/Drug_Consumption_data_month.x
lsx")

f_cols = c("Gender", "Country", "Ethnicity", "Alcohol", "Amphet", "Benzos", "Cannabis
", "Ecstasy", "Legalh", "Nicotine")

#drugs = list("Alcohol", "Amphet", "Benzos", "Cannabis", "Ecstasy", "Legalh", "Nicotine")

data[f_cols] <- lapply(data[f_cols], factor)

data</pre>
```

```
## # A tibble: 1,885 × 31
                             Educa...¹ Country Ethni...² Nscore Escore Oscore Ascore
##
         ID
                Age Gender
      <dbl>
              <dbl> <fct>
                               <dbl> <fct>
                                              <fct>
                                                       <dbl>
                                                                 <dbl>
                                                                         <dbl> <dbl>
##
          1 0.498 0.48246 -0.0592 0.96082 0.126
                                                       0.313 - 0.575 - 0.583 - 0.917
##
    1
                                      0.96082 -0.316... -0.678 1.94
##
    2
          2 -0.0785 -0.48246 1.98
                                                                       1.44
                                                                                0.761
          3 0.498 -0.48246 -0.0592 0.96082 -0.316... -0.467 0.805
    3
                                                                       -0.847 -1.62
##
##
   4
          4 - 0.952 \quad 0.48246 \quad 1.16 \quad 0.96082 \quad -0.316... \quad -0.149 \quad -0.806 \quad -0.0193 \quad 0.590
          5 0.498 0.48246 1.98 0.96082 -0.316... 0.735 -1.63
##
    5
                                                                       -0.452 \quad -0.302
                    0.48246 -1.23 0.24923 -0.316... -0.678 -0.300
          6 2.59
                                                                       -1.56
                                                                                2.04
##
    6
    7
          7 1.09
                    -0.48246 1.16
                                    -0.570... -0.316... -0.467 -1.09
                                                                       -0.452 \quad -0.302
##
                    -0.48246 -1.74
                                    0.96082 -0.316... -1.33
##
            0.498
                                                                       -0.847 - 0.302
##
    9
          9 0.498 0.48246 -0.0592 0.24923 -0.316... 0.630 2.57
                                                                       -0.976
                                                                                0.761
                    -0.48246 1.16
                                     0.96082 - 0.316... - 0.246 \ 0.00332 - 1.42
## 10
         10 1.82
                                                                                0.590
## # ... with 1,875 more rows, 21 more variables: Cscore <dbl>, Impulsiveness <dbl>,
       SS <dbl>, Alcohol <fct>, Amphet <fct>, Amyl <dbl>, Benzos <fct>,
## #
       Caff <dbl>, Cannabis <fct>, Choc <dbl>, Coke <dbl>, Crack <dbl>,
## #
       Ecstasy <fct>, Heroin <dbl>, Ketamine <dbl>, Legalh <fct>, LSD <dbl>,
## #
       Meth <dbl>, Mushrooms <dbl>, Nicotine <fct>, VSA <dbl>, and abbreviated
## #
## #
       variable names ¹Education, ²Ethnicity
```

```
alcohol = data[c("Age", "Gender", "Education", "Country", "Ethnicity", "Nscore", "Escore", "Oscore", "Ascore", "Cscore", "Impulsiveness", "SS", "Alcohol")]

amphet = data[c("Age", "Gender", "Education", "Country", "Ethnicity", "Nscore", "Escore", "Oscore", "Ascore", "Cscore", "Impulsiveness", "SS", "Amphet")]

benzos = data[c("Age", "Gender", "Education", "Country", "Ethnicity", "Nscore", "Escore", "Oscore", "Ascore", "Cscore", "Impulsiveness", "SS", "Benzos")]

cannabis = data[c("Age", "Gender", "Education", "Country", "Ethnicity", "Nscore", "Escore", "Oscore", "Ascore", "Cscore", "Impulsiveness", "SS", "Cannabis")]

ecstasy = data[c("Age", "Gender", "Education", "Country", "Ethnicity", "Nscore", "Escore", "Oscore", "Ascore", "Cscore", "Impulsiveness", "SS", "Ecstasy")]

legalh = data[c("Age", "Gender", "Education", "Country", "Ethnicity", "Nscore", "Escore", "Oscore", "Ascore", "Cscore", "Impulsiveness", "SS", "Legalh")]

nicotine = data[c("Age", "Gender", "Education", "Country", "Ethnicity", "Nscore", "Escore", "Oscore", "Ascore", "Cscore", "Impulsiveness", "SS", "Legalh")]
```

```
f1 <- function(rf_model)

{
    p = rf_model$confusion[4]/(rf_model$confusion[3]+rf_model$confusion[4])
    r = rf_model$confusion[4]/(rf_model$confusion[2]+rf_model$confusion[4])
    #sp = rf_model$confusion[4]/(rf_model$confusion[2]+rf_model$confusion[4])
#se = rf_model$confusion[1]/(rf_model$confusion[2]+rf_model$confusion[4])

score = (2*p*r)/(r+p)

#sprintf('Precision: %.4f', p)
#sprintf('Recall: %.4f', r)
#sprintf('Sensitivity: %.4f', se)
#sprintf('Specificity: %.4f', sp)
sprintf('F1 Score: %.4f', score)
}</pre>
```

2. Running a Random Forest

```
library(randomForest)
```

```
## randomForest 4.7-1.1
```

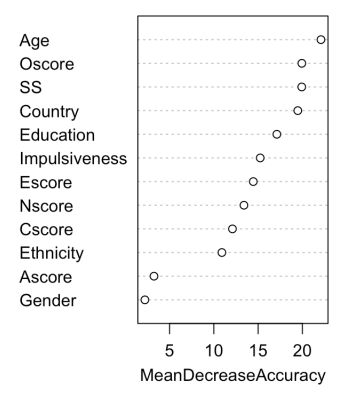
```
## Type rfNews() to see new features/changes/bug fixes.
```

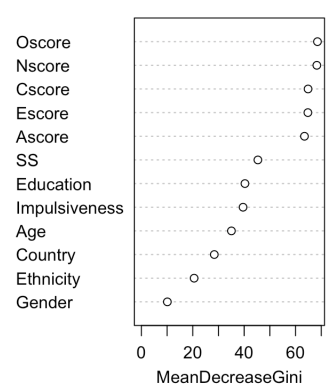
```
##
## Call:
## randomForest(formula = Alcohol ~ ., data = alcohol, importance = TRUE,
                                                                            mtry
= 4, ntree = 1000, CUTOFF = 0.6, verbose = TRUE)
                 Type of random forest: classification
##
                       Number of trees: 1000
##
## No. of variables tried at each split: 4
##
##
          OOB estimate of error rate: 18.14%
## Confusion matrix:
          1 class.error
##
     0
## 0 11 323 0.96706587
## 1 19 1532 0.01225016
```

```
fl(rf oh) #Positive Class Fl Score function
```

```
## [1] "F1 Score: 0.8996"
```

```
varImpPlot(rf_oh)
```





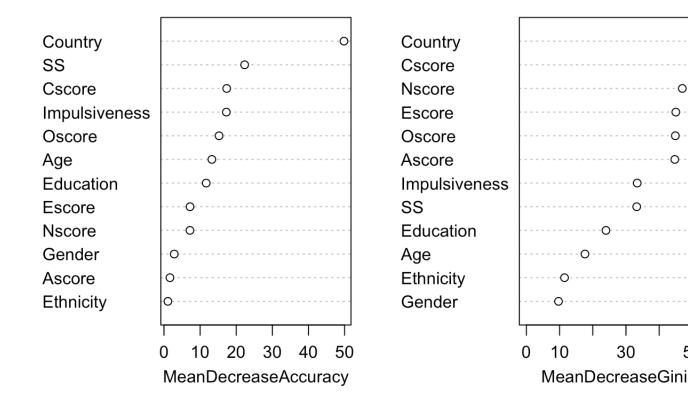
```
##
## Call:
    randomForest(formula = Amphet ~ ., data = amphet, importance = TRUE,
##
                                                                                mtry =
  ntree = 1000, CUTOFF = 0.6, verbose = TRUE)
##
                  Type of random forest: classification
##
                        Number of trees: 1000
## No. of variables tried at each split: 4
##
##
           OOB estimate of error rate: 13.58%
## Confusion matrix:
        0
           1 class.error
##
## 0 1616 31
               0.0188221
## 1 225 13
               0.9453782
```

```
f1(rf_amp) #Positive Class F1 Score function
```

```
## [1] "F1 Score: 0.0922"
```

```
varImpPlot(rf_amp)
```

rf_amp



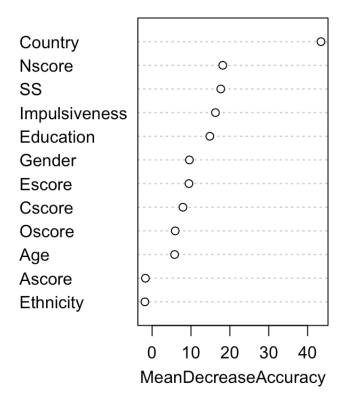
50

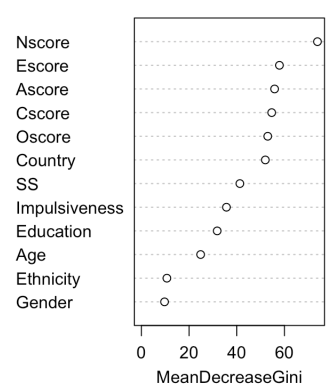
```
##
## Call:
## randomForest(formula = Benzos ~ ., data = benzos, importance = TRUE,
                                                                            mtry =
4, ntree = 1000, CUTOFF = 0.6, verbose = TRUE)
##
                 Type of random forest: classification
                        Number of trees: 1000
##
## No. of variables tried at each split: 4
##
##
           OOB estimate of error rate: 15.97%
## Confusion matrix:
        0 1 class.error
##
## 0 1551 35 0.0220681
## 1 266 33
              0.8896321
```

fl(rf_ben) #Positive Class Fl Score function

```
## [1] "F1 Score: 0.1798"
```

varImpPlot(rf_ben)





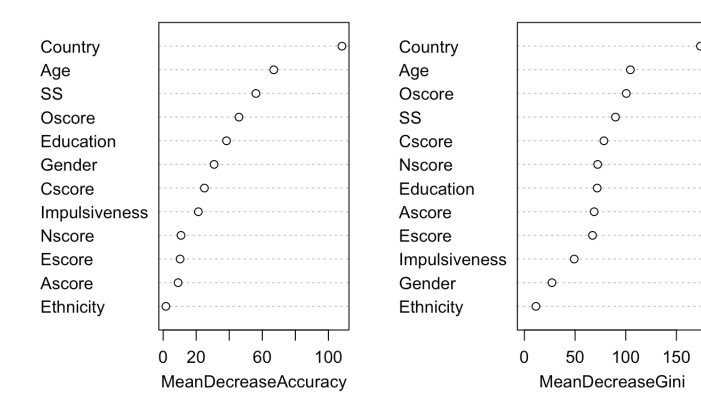
```
##
## Call:
   randomForest(formula = Cannabis ~ ., data = cannabis, importance = TRUE,
                                                                                    mtr
y = 4, ntree = 1000, CUTOFF = 0.6, verbose = TRUE)
##
                  Type of random forest: classification
##
                        Number of trees: 1000
## No. of variables tried at each split: 4
##
##
           OOB estimate of error rate: 20.48%
## Confusion matrix:
           1 class.error
##
       0
## 0 900 197
               0.1795807
## 1 189 599
               0.2398477
```

```
f1(rf_can) #Positive Class F1 Score function
```

```
## [1] "F1 Score: 0.7563"
```

```
varImpPlot(rf_can)
```

rf_can

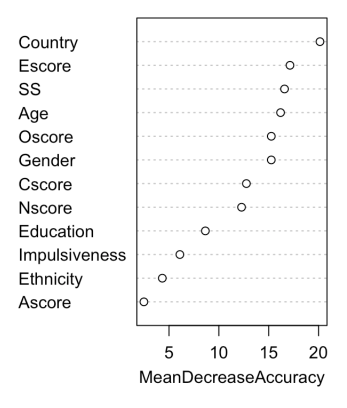


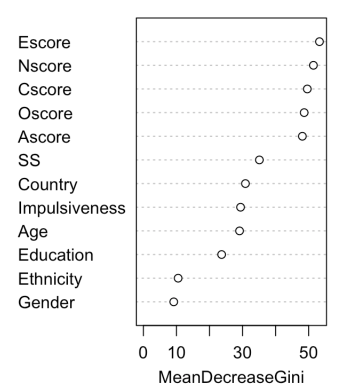
```
##
## Call:
## randomForest(formula = Ecstasy ~ ., data = ecstasy, importance = TRUE,
                                                                            mtry
= 4, ntree = 1000, CUTOFF = 0.6, verbose = TRUE)
                 Type of random forest: classification
##
                       Number of trees: 1000
##
## No. of variables tried at each split: 4
##
##
           OOB estimate of error rate: 12.73%
## Confusion matrix:
       0 1 class.error
##
## 0 1635 10 0.006079027
## 1 230 10 0.958333333
```

```
fl(rf xt) #Positive Class Fl Score function
```

```
## [1] "F1 Score: 0.0769"
```

```
varImpPlot(rf_xt)
```





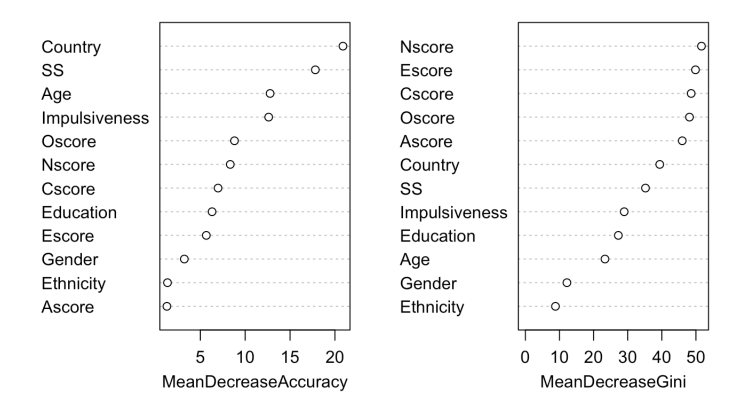
```
##
## Call:
    randomForest(formula = Legalh ~ ., data = legalh, importance = TRUE,
##
                                                                               mtry =
  ntree = 1000, CUTOFF = 0.6, verbose = TRUE)
##
                  Type of random forest: classification
##
                        Number of trees: 1000
## No. of variables tried at each split: 4
##
##
           OOB estimate of error rate: 13.47%
## Confusion matrix:
        0
          1 class.error
##
## 0 1623 21
             0.01277372
## 1 233 8 0.96680498
```

```
fl(rf_lh) #Positive Class Fl Score function
```

```
## [1] "F1 Score: 0.0593"
```

```
varImpPlot(rf_lh)
```

rf Ih



```
##
## Call:
## randomForest(formula = Nicotine ~ ., data = nicotine, importance = TRUE,
                                                                                mtr
y = 4, ntree = 1000, CUTOFF = 0.6, verbose = TRUE)
                 Type of random forest: classification
##
                        Number of trees: 1000
##
## No. of variables tried at each split: 4
##
##
           OOB estimate of error rate: 33.85%
## Confusion matrix:
          1 class.error
##
      0
## 0 689 321 0.3178218
## 1 317 558
              0.3622857
```

fl(rf_nic) #Positive Class Fl Score function

```
## [1] "F1 Score: 0.6363"
```

varImpPlot(rf_nic)

