INFO523 Decision Trees

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Preprocessing

At first, we are going to make two sets of our spot-data: one only related to the music variables and one also including the socio- variables.

Overview

- Step 1: build a decision tree to classify countries using social variables.
- Step 1B: Interesting rules for distinguishing countries
- **Step 2**: use most important variable from Stage 1 to cluster countries (the tree in Step 3 performed better with fewer classes this way)
- Step 3: build a decision tree to classify clustered countries by music variables (dimensions of music taste)
- Step 3B: Interesting rules
- **Step 4**: Compare performance of decision tree in Step 3 to Random Forest

Step 1. Decision tree

Split Train/Test

```
We split the spot_music_SOCIO data into training and test data, not using a validation set.
```

```
split_index <- createDataPartition(spot_music_socio$country, p= 0.8, list = F)</pre>
```

```
spot_music_socio_train <- spot_music_socio[split_index,]</pre>
spot_music_socio_features_test <-</pre>
  spot_music_socio[-split_index, !(colnames(spot_music_socio) %in% c("country"))]
spot_music_socio_target_test <- spot_music_socio[-split_index, "country"]</pre>
# tree building
ct <- rpartXse(country ~ ., spot_music_socio_train, se=0.5)
# prediction using the trees
pred <- predict(ct, spot_music_socio_features_test, type = "class")</pre>
# have a look at the variable.importance
ct$variable.importance
##
                happiness
                                     density_sqkm percent_internet_users
##
                774.80000
                                                                632.80000
                                        681.46667
##
            percent_urban
                                                                   freedom
                                       median_age
                                                                 418.03011
##
                618.13333
                                        574.13333
##
                       gdp
                                 track.popularity
                                                             danceability
                330.99183
##
                                         45.83935
                                                                  15.50000
##
           track.explicit
                                      speechiness
                                                             acousticness
##
                 15.00000
                                          14.00000
                                                                   6.00000
##
                 loudness
                  2.00000
##
# confusion matrix
cm <- table(pred, spot_music_socio_target_test)</pre>
# error rate
error <- (1-sum(diag(cm))/sum(cm))</pre>
cat(" error rate: ",error)
## error rate: 0
prp(ct, type = 1, extra = 103, roundint = FALSE)
```

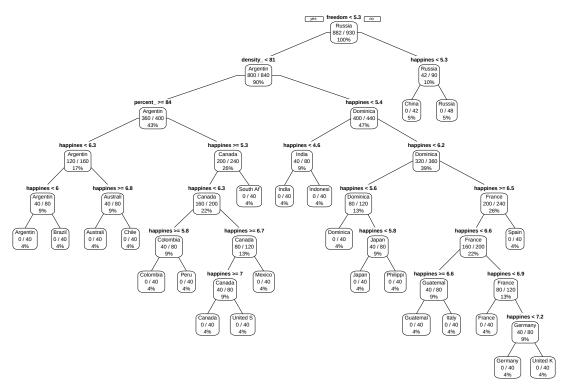


Figure 1. First decision tree: classifying countries by social variables.

Why is the error rate 0?

Seems to good to be true...Let's examine the happiness variable.

```
ggplot(spot_music_socio, aes(country, happiness))+
  geom_boxplot()+
  theme(axis.text.x = element_text(angle = 90))
```

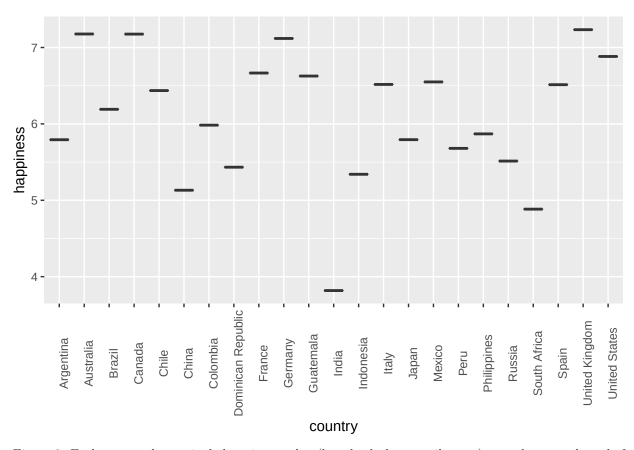


Figure 2. Each country has a single happiness value (boxplot lacks quantiles, etc) spread over each tuple for that country (by virtue of the sociopolitical data source's methods). Therefore, if at least one tuple from each country made it into both the training and test data, this could lead to a perfect error rate.

Solution: Discretize variables and re-run decision tree

```
disc <- function(x){</pre>
  cut(x, breaks = 4,
      labels = c(1:4))
  # apply disc fun to all dbl vars except track popularity
soc_disc <- mutate_if(spot_music_socio, is.numeric, funs(disc))</pre>
## Warning: funs() is soft deprecated as of dplyr 0.8.0
## Please use a list of either functions or lambdas:
##
##
     # Simple named list:
##
     list(mean = mean, median = median)
##
     # Auto named with `tibble::lst()`:
##
     tibble::1st(mean, median)
##
##
     # Using lambdas
##
     list(~ mean(., trim = .2), ~ median(., na.rm = TRUE))
## This warning is displayed once per session.
```

Examine distribution of levels

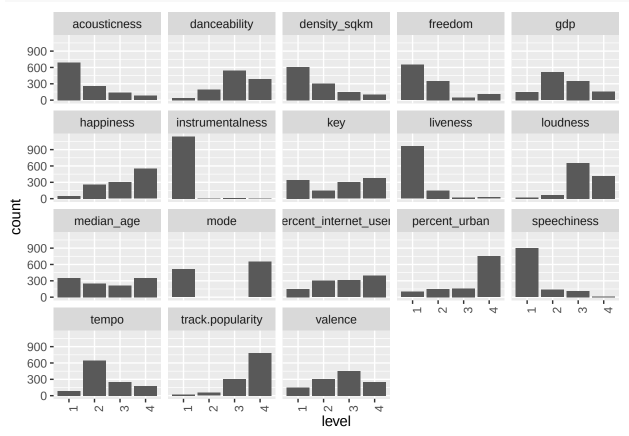


Figure 3. Distribution of discretized levels.

Socio-political tree with discretized variables

```
# splitting the data

split_index <- createDataPartition(soc_disc$country, p= 0.8, list = F)

soc_train <- soc_disc[split_index,]
soc_test <- soc_disc[-split_index, !(colnames(soc_disc) %in% c("country"))]
soc_target <- soc_disc[-split_index, "country"]

# build the tree

ct2 <- rpartXse(country ~ ., soc_train, se=0.5)

# prediction using the trees

pred2 <- predict(ct2, soc_test, type = "class")</pre>
```

```
# have a look at the variable.importance
ct2$variable.importance
##
                                                                  happiness
                median_age
                                                gdp
##
                280.966308
                                         240.000000
                                                                 180.000000
##
             percent_urban percent_internet_users
                                                                     freedom
                122.800000
                                                                   96.696774
##
                                         120.000000
##
              density_sqkm
                                  track.popularity
                                                               danceability
                 92.000000
                                          76.682616
                                                                   72.266667
##
##
                     tempo
                                           loudness
                                                               acousticness
                                                                   46.000000
##
                 59.533333
                                          58.500000
##
           track.explicit
                                            valence
                                                                        mode
##
                 46.000000
                                          39.600000
                                                                  33.800000
##
               speechiness
                                                key
                                                                   liveness
##
                 28.750000
                                          19.000000
                                                                   15.000000
##
         instrumentalness
##
                  4.989892
# confusion matrix
cm2 <- table(pred, soc_target)</pre>
# error rate
error2 <- (1-sum(diag(cm2))/sum(cm2))</pre>
cat("error rate (categorical features): ",error2)
## error rate (categorical features): 0
prp(ct2, type = 1, extra = 103, roundint = FALSE)
                                                              882 / 930
```

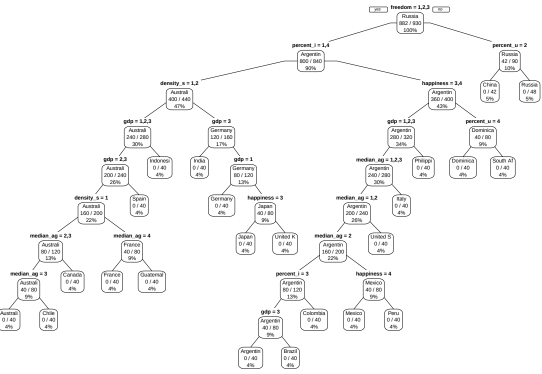


Figure 4. Classification of countries using discretized social variables. We chose not to prune the tree because it already has impeccable performance on the test data. The error rate is still 0.

Step 1B: interesting rules

- 1. If freedom !=1,2,3 (1 is highest) and percent urban =2, then country = China
- 2. If freedom != 1,2,3 (1 is highest) and percent urban != 2, then country = Russia (note: Russia's percent urban is 74.3 (> level 2))
- 3. If freedom = 1,2,3 (all but lowest), percent internet users != 1,4 (moderate), happiness != 3,4 (below 50th percentile), and percent urban = 4 (highest), then country = Dominican Republic

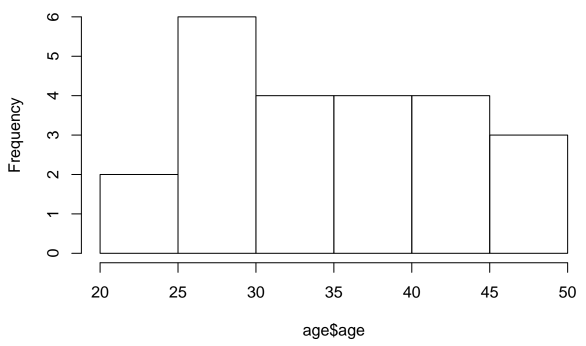
Step 2. Use important variable from tree in Step 1 to cluster countries

Our goal is to classify countries by music tastes. To make results more interpretable, we clustered countries by the most important variable in the decision tree shown in Fig. 4, $median_age$, for classification (this also improved performance over a previous tree, not shown). We decided to use two k=2 to get "old" and "young" countries. We then bound the clusters to our solely music-variable data and used this to grow the tree.

In essence, our question is: what are the most important music variables that distinguish 'old' countries' music taste from 'young' countries?

```
set.seed(42)
age <- spot_music_socio %>% group_by(country) %>%
   summarise(age = mean(median_age))
age_hist <- hist(age$age)</pre>
```

Histogram of age\$age



```
# cluster countries by happiness, 3 clusters
a <- kmeans(age$age, 2)
a$cluster</pre>
```

[1] 1 2 1 2 1 2 1 1 2 2 1 1 1 2 2 1 1 1 2 2 2 2

```
age_clust <- cbind(age, a$cluster)</pre>
age_clust <- rename(age_clust, cluster = 'a$cluster')</pre>
arrange(age_clust, cluster)
##
                  country age cluster
## 1
                Argentina 30.8
## 2
                   Brazil 31.3
                                      1
## 3
                    Chile 33.7
                                      1
## 4
                 Colombia 30.1
                                      1
## 5 Dominican Republic 26.1
                                      1
## 6
               Guatemala 21.3
                                      1
## 7
                    India 26.7
                                      1
## 8
               Indonesia 28.0
                                      1
                   Mexico 27.5
## 9
                                      1
## 10
                     Peru 27.5
                                      1
## 11
             Philippines 24.1
                                      1
## 12
            South Africa 26.1
                                      1
## 13
                Australia 37.4
                                      2
                                      2
                   Canada 40.5
## 14
## 15
                    China 37.0
                                      2
                   France 41.2
                                      2
## 16
## 17
                  Germany 45.9
                                      2
## 18
                    Italy 45.9
                                      2
                                      2
## 19
                    Japan 46.3
                                      2
## 20
                   Russia 38.7
                                      2
## 21
                    Spain 43.2
## 22
          United Kingdom 40.2
                                      2
## 23
           United States 37.6
                                      2
young <- filter(age_clust, cluster == 1) %>%
  select(country)
old <- filter(age_clust, cluster == 2) %>%
  select(country)
age_music <- spot_music %>% mutate(cluster =
                                        ifelse(country %in% young$country,
                                                'young', 'old'))
# get rid of country
age_music2 <- select(age_music, -country)</pre>
# splitting the data
index_age <- sample(1:nrow(age_music2),0.8*nrow(age_music2))</pre>
train_age <- age_music2[index_age,]</pre>
test_age <- age_music2[-index_age,]</pre>
# making a tree
set.seed(42)
ct_age <- rpartXse(cluster ~ ., train_age, se=0.1)</pre>
# prediction using the trees
pred_age <- predict(ct_age, test_age, type = "class")</pre>
# have a look at the variable.importance
ct_age$variable.importance
```

```
##
  track.popularity
                             loudness
                                           danceability
                                                                 liveness
##
          56.298012
                            46.181401
                                              40.188362
                                                                 39.264202
##
                          speechiness
            valence
                                                   tempo
                                                             acousticness
          36.702339
##
                            31.893695
                                              31.614387
                                                                 27.126734
     track.explicit
##
                                   key
                                                    mode instrumentalness
          21.803740
##
                            13.448384
                                               8.021733
                                                                 6.615569
# contingency tables
cm_age <- table(pred_age,test_age$cluster)</pre>
# error rate
error_age <- (1-sum(diag(cm_age))/sum(cm_age))</pre>
cat("DT on age clusters error rate: ",error_age)
## DT on age clusters error rate: 0.2618026
prp(ct_age, type = 1, extra = 103, roundint = FALSE)
```

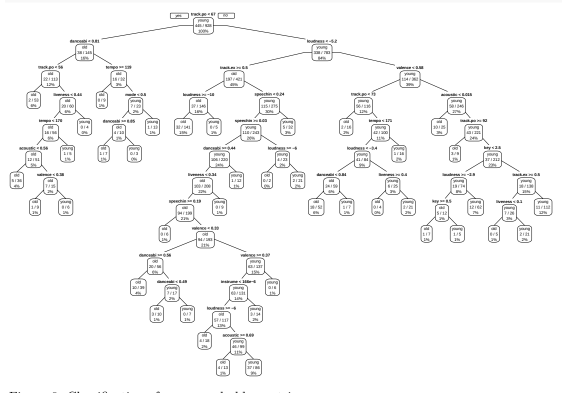


Figure 6. Classification of young and old countries.

Step 3B: interesting rules

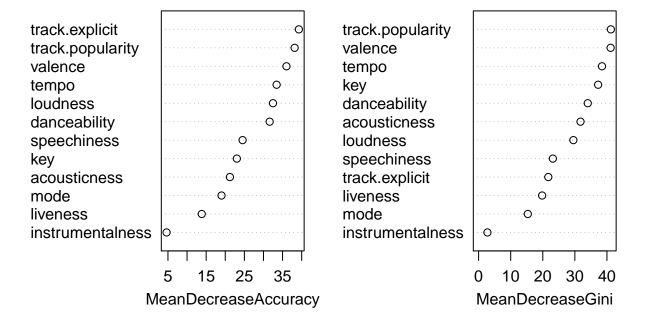
- 1. If track popularity >= 70 (scale 0-100) and speechiness >= 0.046 (range 0.02-0.56 in our data), then median age is 'old.'
- 2. If track popularity <70 then median age is 'young.'
- 3. IF track popularity >70 and speechiness < 0.046 (extremely low), then median age is 'young.'

Step 4. Compare performance with Random Forest

```
set.seed(42)
# make sure all variables are factors
soc_disc$track.explicit <- as.factor(soc_disc$track.explicit)</pre>
# remove non-musical variables
mus <- soc_disc %>% select(-happiness, -median_age, -percent_urban,
                           -percent_internet_users, -density_sqkm,
                           -freedom, -gdp) %>%
 mutate(cluster = ifelse(country %in% young$country,
                          'young', 'old')) %>%
  select(-country)
mus$cluster <- as.factor(mus$cluster)</pre>
# new train/test split for mus
mus_index <- createDataPartition(mus$cluster, p= 0.8, list = F)</pre>
mus_train <- mus[mus_index,]</pre>
mus_test <- mus[-mus_index,]</pre>
# grow the random forest
rf_tree <- randomForest(cluster ~ ., mus, ntree=500, importance=TRUE, na.action = na.omit)
# View(rf_tree$predicted)
# View(rf_tree$votes) #get the probablity of the prediction
# predict
rf_pred <- predict(rf_tree, mus_test, type = "class")</pre>
#cm_music <- table(pred_music, test_music$cluster)</pre>
# confusion matrix
rf_cm <- rf_tree$confusion
# error rate
rf_error <- (1-sum(diag(rf_cm))/sum(rf_cm))
cat("error rate of random forest: ", rf_error)
## error rate of random forest: 0.3061371
# variable importance
importance(rf_tree)
##
                                   young MeanDecreaseAccuracy
                           old
## track.popularity 14.8610114 38.536835
                                                    38.156838
## track.explicit 26.1189837 28.218747
                                                    39.260859
## danceability 6.6209921 31.329210
                                                    31.627768
                    0.3814949 25.155949
## key
                                                    23.031012
## loudness
                 20.0696730 24.866302
                                                    32.488752
## mode
                   3.4348690 18.752703
                                                    19.025058
## speechiness
                   8.8587460 22.417634
                                                    24.533138
## acousticness
                    3.3322197 21.872132
                                                    21.210333
## instrumentalness 3.7132997 1.161682
                                                    4.643728
## liveness
                    7.5477464 10.266746
                                                    13.846465
## valence
                    7.3661636 33.532441
                                                    36.020983
## tempo
                    8.4027534 32.876324
                                                    33.443795
                   MeanDecreaseGini
## track.popularity
                           41.219844
```

```
## track.explicit
                            21.723402
## danceability
                            34.020828
## key
                            37.256145
## loudness
                            29.532470
## mode
                            15.334032
## speechiness
                            23.142324
## acousticness
                            31.761173
## instrumentalness
                             2.750786
## liveness
                            19.798520
## valence
                            41.143108
## tempo
                            38.462655
# plot variable importance
varImpPlot(rf_tree)
```

rf_tree



How did Random Forest stack up against the decision tree?

With an error rate of \sim .41, random forest performed *slightly* worse than our single decision tree, which yielded an error rate of \sim 0.38. Surprisingly, variable importance changed: track.popularity is still most important, but speechiness is relatively unimportant in the random forest model; instead, the second most important variable here is whether music is explicit.