mybib.bib

# Analysis of Key Factors for Forest Type Prediction

Michael Remington, Aspiring Ecologist 09/01/2019

#### Abstract

The purpose of this study is to identify the most important factors in identifying the Forest Cover type meaning the predominant tree species in 30 x 30 meter plot. The U.S. Forest Service and US provided and the UCI machine learning repository hosts a dataset of 15120 observations of 30 x 30 plot matrices and Forest Cover type is spit into 7 different tree species [1]. To predict the Forest Cover type and gauge the relationships of independent variables collected we use a random forest classification model as no other type of model is more aptly named to take on this task. Also, random forests work well with categorical data and also give insights on the importance of the measures used for predicting [2]. Our final model was able to assess our predictor variable correctly at a 94.3 percent accuracy rate and determine the strongest relating vectors: Elevation, Soil Label, Horizontal Distance to Roadways, Aspect, Horizontal Distance to Hydrology, Vertical Distance to Hydrology, and finally Slope.

# Contents

1.	Introduction	4
2.	Exploratory Data Analysis	5
3.	Methods and Model Building	9
4.	Results and Discussion	9
	4.1. Model 1	9
	4.2. Model 2	11
5	Conclusion and Future Work	14

### 1. Introduction

For this projected provided by the learning website Kaggle, the U.S. Forest Service and US Geological Survey provided a raw data set from the Roosevelt National Forest of Northern Colorado to then allow competitors to build a machine learning model to predict forest cover type. These types of models can be useful to help determine important environmental characteristics of certain forest cover types, reduce sampling costs for future experiments, and can be applied to other forests of similar climate and Tree Cover Types.

Observation ins the data is a  $30m \times 30m$  experimental plot, with 15120 plots in total. Each point provides data on; 10 continuous environmental factors, 4 binary factors displaying the wilderness region, and 40 binary factors displaying the soil type, and finally, the data set contains a predictor variable titled Cover Type which contains 7 different predominant tree species. This is the dominate tree population in the plot determined by the forest service. These are evenly distributed (2160) observations for each cover type listed below in list 1.

#### **Prediction Classes**

- Spruce/Fir
- Lodgepole Pine
- Ponderosa Pine
- Cottonwood/Willow
- Aspen
- Douglas-fir
- Krummholz

Our goal is to explore the relationships of these variables and build a model to determine which one's significant and how well does this data set allow us to predict the forest cover type. The independent variables we have to work with from our data set are the plot's: Elevation, Aspect, Slope, Horizontal Distance To Hydrology, Vertical Distance to Hydrology, Horizontal Distance to Roadways in meters, Hill Shade at 9am in summer solstice measured with a 0-255 index, hill shade at 3pm in summer solstice measured wit a 0-255 index, horizontal distance to fire points in meters, wilderness area which is 4 separate geographic regions of the state park, and soil type of 40 different categorical values of the type of soil that the plot has. This includes the family of soil, the texture, and if it is a mix of other types. For the purpose of this study we treat this complex as a discrete variable with 40 different values.

### 2. Exploratory Data Analysis

Before we start building the model, we need to get more familiar with the relationships between our predictor variable, and our 11 independent variables to view the dynamics between these variables and the spread of data. This is important so we don't misinterpret relationships and avoid over fitting the model we will build. This can also help distinguish the importance of certain variables compared to others.

In the Figure 1 we can look at they dynamic relationships. Nothing in this graph inherently describes which of these variables would be good at predicting cover type, however, we can still learn a lot from it. We can see Aspect has a close relationship with Hill Shade at 9am with an  $R^2$  value of -0.59 which is a somewhat strong negative correlation and a even stronger relationship with Hill Shade at 3pm with a  $R^2$  value of 0.64. This makes sense as Aspect is the measure of the compass direction of the slope which would influence how shade

is distributed on a slope. We also see a clear relationship in these variables in the odd data density distributions in the lower triangle of the matrix. Our goal when composing independent variables for a predictive model is to avoid co-linearity as it can compromise the model.

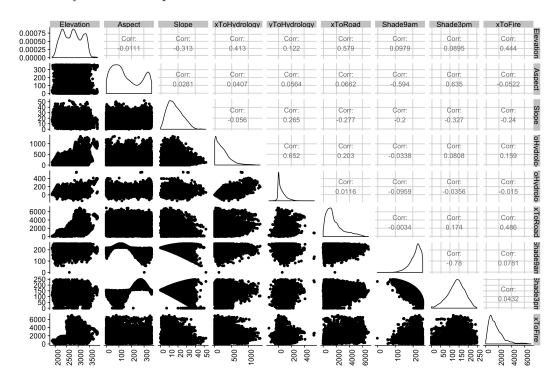


Figure 1: Plot matrix of our independent variables.

Now that we have looked at our continuous variables, we need to further examine the discrete variables of wilderness type, and soil type. In Figure 2, we can visualize how many plots were taken in each of the 4 wilderness areas. From this graph we can see an uneven sampling distribution for our data set. This could have bias affects on our model if this variable comes up as an important vector.

For our last independent variable, soil type, we see in the heat map shown in

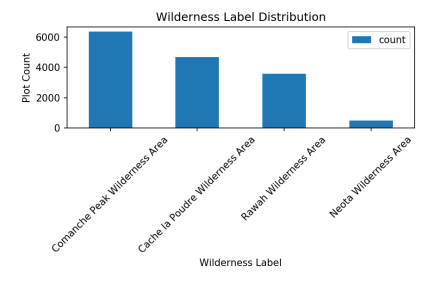


Figure 2: Bar chart of the number of plots in the four geographic areas.

Figure 3 that there is a visual relationship between certain types and tree types and soil types. Douglas Fir, Cottonwood/Willow, Krummholz, and Ponderosa pines seem to prefer certain types of soil while Aspen, Lodgepole Pine, and Spruce/Fir tend to be more flexible. More analysis on this would be necessary to find direct relationships, but this is a good indicator that Soil Type has an relationship with tree cover type.

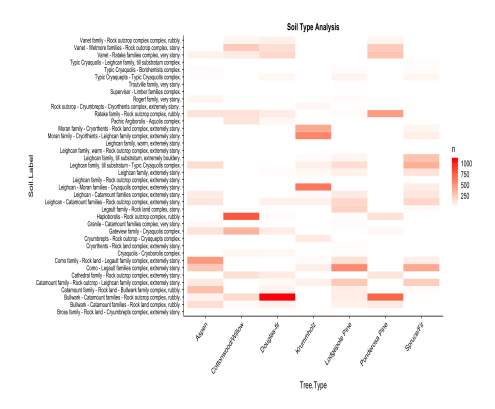


Figure 3: A heatmap displaying the density of plots which have certain Soil Type characteristics.

## 3. Methods and Model Building

Now that we have surface level view of the relationships between our vectors, we can now build a model to determine which factors are the most important in predicting forest cover type and which factors we may want to leave out of sampling next time around. for this model, we will be using a random forest model.

We went with this model because it is a classification model that works well with categorical data computationally [2]. We will generate two models, one with all the variables, and the second one with co-linear variables removed and forest characteristics variables specific to the Roosevelt National Forest. To test the accuracy of the model, we will split our data set into two separate sets, a random 2/3 of the data will go to the training set and 1/3 will go to our testing set. We will then try to predict the cover type in the training set and measure how many we are accurately able to estimate. To measure the importance of each independent variable, we will use the mean decreasing gini Score which is a continuous metric which quantifies weight of how important a variable is [2]. A large mean decreasing gini score means the variable was important for predictive capability.

#### 4. Results and Discussion

#### 4.1. Model 1

After generating our training model the out of bag error rate, or the accuracy rate the model generates against itself showcases an 86.1 percent predictive accuracy. When we use our model to predict the values in the testing set, we are able to predict the values of the testing set with a 95.3 accuracy rate out of a sample size of 5040 plots.

To further diagnose the validate of our model, Figure 4 showcases flaws in our model. We see we are unable to correctly predict Spruce/Firs with an error rate of 7.6 percent and Lodgepole Pines have an error rate of 11.7 percent. The largest trend in miss diagnosing the testing set's cover type is is false positively predicting Spruce/Firs instead of Lodgepole Pines. This means we may need to Figure out a variable that may distinguish these two cover types more or study if these two tree type live in the same environment.

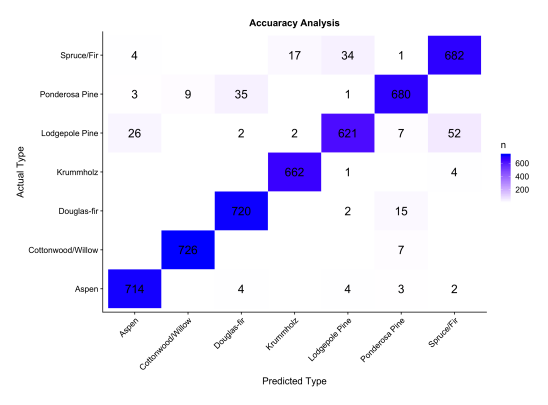


Figure 4: Heat map showcasing how accurate our model is in predicting each of our variables.

Now that we have seen the accuracy of our initial model, we need to determine the importance of our independent variables to improve future sampling methods. Figure 5 Showcases a clear dominance of predictive power using elevation and soil type using the mean decreasing gini metric described earlier.

The rest of our variables have similar importance metrics so we see these two variables are the top drivers of our model and accuracy.

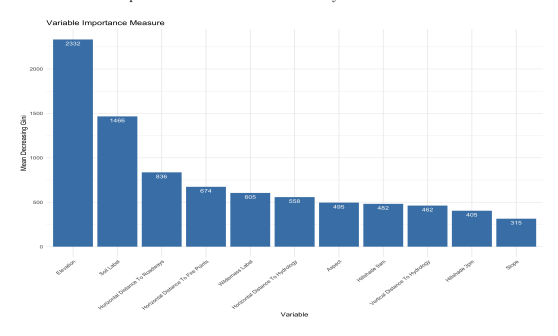


Figure 5: Bar chart quantifying the importance of our vectors.

#### 4.2. Model 2

When analyzing Figure 1, we noticed some variables are significantly correlated which could lead to over fitting and co-linearity, thus compromising our model. To fix this, we need to remove variables that are co correlated. Also, it would be cost effective for future sampling and more applicable to be able to use this model for other geographic locations, So we removed the variables listed below in red 4.2. After removing said variables, we rerun the model and reevaluate the accuracy of we are able to predict forest cover type against the testing set.

#### Removed Variables

- Hill Shade 9am
- Hill Shade 3pm
- Horizontal Distance to Fire Points
- Wilderness Label

The new model has a predicting accuracy of 94.6 percent success rate. Compared the first model with 11 independent variables we lose less than 1 percent predicting accuracy and avoid over fitting. In Figure 6, we can see a side by sis compression in how accurate our model is in predicting each of the forest cover types. The Forest Cover Type that was negatively impacted the most from the loss in variables is the Douglas Fir as it incurred a drop in 2 percent accuracy loss. Other than that the differences are minuscule showcasing the variables we dropped weren't heavy drivers of our model.

Now that we have a trimmed model, the final step is to reassess variable

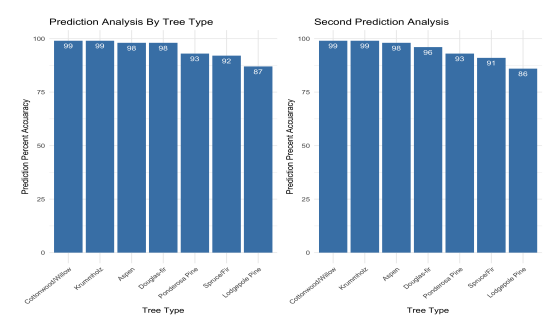


Figure 6: Bar chart of the accuracy of the first model vs the second model against the testing set.

importance. In Figure 7, we still see the same top 3 drivers of the model are Elevation, Soil Label, and the Horizontal Distance to Roadways. An interesting dynamic that has emerged is that Aspect more than doubled in importance once we removed hill shade variables. This is further evidence there was a statistical relationship between those two variables which makes since given the nature of the measures. This showcases we have a reliable model to predict cover type with the variables: Elevation, Soil Label, Horizontal Distance to Roadways, Aspect, Horizontal Distance to Hydrology, Vertical Distance to Hydrology, and finally Slope.

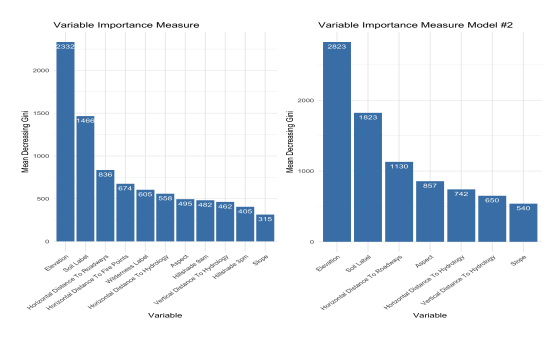


Figure 7: Bar charts of the accuracy of the first model versus the second model against the testing set.

### 5. Conclusion and Future Work

Although exhilarating and rewarding, environmental sampling is an expensive and arduous task so reducing the work load on the US forest service is important. This model can be a tool for the U.S. Forest Service to reduce the amount of data they have to sample in similar climates and ecology to the National Forest of Northern Colorado. Our final model was able to predict Cover Type at a 94 percent accuracy rate using the 7 variables Elevation, Soil Label, Horizontal Distance to Roadways, Aspect, Horizontal Distance to Hydrology, Vertical Distance to Hydrology, and Slope.

Some future work that could be done with this report is to separate Soil Type int several variables. The Soil Type is a long string that describes the soil complex with high detail, but it can split into several different sub-variables such as soil family, soil composition, and complex type. I think this would be

beneficial in further extrapolating on the relationship between soil and Forest Cover Type.

# References

- [1] M. Bache, K. Lichman. Uci machine learning repository, 2013.
- [2] Josh Stramer. Statquest: Random forests part 1 building, using and evaluating, 2016.