Landslide Analysis

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```
# Load dataset
landslide_data <- read.csv("landslide_data.csv")</pre>
# Inspect the dataset
head(landslide_data)
##
                                            the_geom OBJECTID
                                                                 id
       POINT (-73.4020000000006 41.55850000000008)
##
                                                             1 3177
  1
  2
      POINT (113.91710000000012 0.1115000000000351)
                                                               490
      POINT (-127.6980000000009 52.35450000000008)
                                                             3 6760
      POINT (-127.50620000000009 50.70530000000013)
                                                             4 2494
  5 POINT (-132.4149000000013 53.33190000000125)
                                                             5 6415
                                                             6 2493
     POINT (-127.48460000000007 50.43350000000009)
##
                            date_
                                                           time
                                                                       country
## 1 03/07/2011 08:00:00 AM +0000 12/30/1899 08:00:00 AM +0000 United States
## 2 04/01/2008 07:00:00 AM +0000
                                                                     Indonesia
## 3 01/30/2015 08:00:00 AM +0000 12/30/1899 08:00:00 AM +0000
## 4 09/24/2010 07:00:00 AM +0000
                                                                        Canada
## 5 08/31/2014 07:00:00 AM +0000 12/30/1899 08:00:00 AM +0000
  6 09/24/2010 07:00:00 AM +0000 12/30/1899 08:00:00 AM +0000
                                                                        Canada
##
                                                                                nearest_pl
##
                    Grove Street from Anderson Avenue to Hine Hill Road, New Milford, CT
  1
##
  2
                                                                             Borneo, Muara
## 3
                                                                         Ocean Falls, B.C.
## 4
                                  road to Holberg, 3 km from hwy 19, Vancouver Island, BC
## 5
                                                                        Rennell Sound Road
  6 main road in Port Alice and Neucel Pulp Mill, Rumble mountain, Vancouver Island, BC
##
     hazard_typ landslide_ trigger storm_name fatalities injuries
##
## 1
      landslide
                  Mudslide Downpour
                                                          0
                                                                   0
      landslide Landslide
                                                          0
                                                                   0
## 2
                                Rain
## 3
      landslide
                  Mudslide
                                Rain
                                                          0
                                                                   O Global News
## 4
      landslide
                  Complex Downpour
                                                          0
                                                                   0
                                                          0
                                                                   0
## 5
      landslide
                  Mudslide Downpour
                                                                            CFTK
## 6
      landslide
                  Mudslide Downpour
                                                          0
                                                                   0
##
                                                                                                     source_lin
## 1
                    http://www.newstimes.com/local/article/New-Milford-Kent-hit-hard-by-flooding-1046004.php
## 2
                                                               http://www.brunei-online.com/bb/tue/apr1h10.htm
##
  3
                               http://globalnews.ca/news/1818913/mudslide-splits-town-of-ocean-falls-in-half/
## 4
                               http://www.theprovince.com/news/State+emergency+Port+Hardy/3581434/story.html
                                                              http://www.cftktv.com/News/Story.aspx?ID=2164634
##
    http://www.vancouversun.com/news/Rains+cause+mudslide+power+outages+Vancouver+Island/3579800/story.html
##
            location_a landslide1
                           Medium
##
     Known_within_1_km
  1
##
  2
               Unknown
                           Medium
     Known_within_1km
                           Medium
## 3
## 4 Known_within_1_km
                           Medium
## 5 Known_within_15km
                            Small
## 6 Known_within_5_km
                           Medium
```

```
##
## 1
## 2
## 3 http://vipmedia.globalnews.ca/2015/02/10954548_10153069135503828_7393390702818990901_n.jpg,http://vipmedi
## 4
## 5
                                                                                       http://www.cftktv.com/Pics/
## 6
##
     cat_src cat_id
                        countrynam
                                                    distance
                                                                    adminname1
                                              near
## 1
               3177 United States
                                                     2.12825
                                                                   Connecticut
         glc
                                      New Milford
## 2
         glc
                490
                         Indonesia
                                        Longnawang 215.44888 North Kalimantan
                            Canada
## 3
         glc
               6760
                                           Kitimat 199.44893 British Columbia
## 4
         glc
               2494
                            Canada Campbell River 178.23706 British Columbia
## 5
         glc
               6415
                                    Prince Rupert 176.02202 British Columbia
## 6
         glc
               2493
                            Canada Campbell River 166.44009 British Columbia
##
            adminname2 population
                                   countrycod continentc key_ version user_id
## 1 Litchfield County
                              6523
                                                     <NA>
                                                             US
                                            NA
                                                                      1
                                                                               1
## 2
                                 0
                                            NA
                                                       AS
                                                             ID
                                                                      1
                                                                               1
## 3
                              8987
                                                                      2
                                                                               7
                   obe
                                            NA
                                                      <NA>
                                                             CA
## 4
                             33430
                                            NA
                                                      <NA>
                                                             CA
                                                                      1
                                                                               1
## 5
                                                     <NA>
                                                                               7
                   obe
                             14708
                                            NΑ
                                                             CA
                                                                      1
## 6
                             33430
                                            NA
                                                     <NA>
                                                             CA
                                                                      1
                                                                               1
##
                                        tstamp changeset_ latitude longitude
## 1 Tue Apr 01 2014 00:00:00 GMT+0000 (UTC)
                                                            41.5585
                                                                     -73.4020
## 2 Tue Apr 01 2014 00:00:00 GMT+0000 (UTC)
                                                        1
                                                             0.1115
                                                                    113.9171
## 3 Tue Feb 17 2015 15:42:41 GMT+0000 (UTC) 3910846556
                                                           52.3545 -127.6980
## 4 Tue Apr 01 2014 00:00:00 GMT+0000 (UTC)
                                                           50.7053 -127.5062
                                                         1
## 5 Thu Dec 04 2014 15:14:07 GMT+0000 (UTC) 1280292118
                                                           53.3319 -132.4149
## 6 Tue Apr 01 2014 00:00:00 GMT+0000 (UTC)
                                                        1
                                                           50.4335 -127.4846
```

This first model is a attempt at predicting the possibility of a landslide occurring at a specific coordinate within a 100 mile radius. This is a regression and will output a probability for every input.

First I will conduct a model supposing that all linear regression assumptions hold.

Data Cleaning

Step 1, get the columns we want. Not the redundant columns that contain the same information or identification numbers, or columns that we don't know what it means.

```
landslide_data <- landslide_data[, c("landslide_", "trigger", "fatalities", "injuries", "landslide1", "distance
head(landslide_data)</pre>
```

```
##
     landslide_ trigger fatalities injuries landslide1
                                                              distance population key_
## 1
       Mudslide Downpour
                                     0
                                               0
                                                               2.12825
                                                                              6523
                                                                                      US
                                                     Medium
## 2
      Landslide
                                     0
                                               0
                                                     Medium 215.44888
                                                                                      ID
                     Rain
                                                                                  0
## 3
       Mudslide
                     Rain
                                     0
                                              0
                                                     Medium 199.44893
                                                                              8987
                                                                                      CA
                                     0
                                              0
                                                                                      CA
## 4
        Complex Downpour
                                                     Medium 178.23706
                                                                             33430
                                                                                      \mathsf{C}\mathsf{A}
                                     0
                                              0
## 5
       Mudslide Downpour
                                                      Small 176.02202
                                                                             14708
## 6
       Mudslide Downpour
                                     0
                                               0
                                                     Medium 166.44009
                                                                             33430
                                                                                      CA
##
     latitude longitude
                                                   \mathtt{date}_{\_}
## 1
      41.5585 -73.4020 03/07/2011 08:00:00 AM +0000
## 2
       0.1115 113.9171 04/01/2008 07:00:00 AM +0000
## 3
      52.3545 -127.6980 01/30/2015 08:00:00 AM +0000
## 4
      50.7053 -127.5062 09/24/2010 07:00:00 AM +0000
## 5
      53.3319 -132.4149 08/31/2014 07:00:00 AM +0000
      50.4335 -127.4846 09/24/2010 07:00:00 AM +0000
```

Extracting the month and the year

```
library(stringr)
# Convert to Date format
parsed_datetime <- strptime(landslide_data$date_, "%m/%d/%Y %I:%M:%S %p %z")
# Extract year, month, day, etc.
landslide_data$year <- format(parsed_datetime, "%Y")</pre>
landslide_data$month <- format(parsed_datetime, "%m")</pre>
# Convert to numeric if needed
landslide_data$year <- as.integer(landslide_data$year)</pre>
landslide_data$month <- as.integer(landslide_data$month)</pre>
head(landslide_data)
##
     landslide_ trigger fatalities injuries landslide1 distance population key_
                                                                         6523
## 1
       Mudslide Downpour
                                  0
                                          0
                                                 Medium
                                                           2.12825
                                                                                US
## 2 Landslide
                    Rain
                                  0
                                           0
                                                 Medium 215.44888
                                                                            0
                                                                                ID
                                  0
                                          0
                                                                                CA
## 3
      Mudslide
                    Rain
                                                 Medium 199.44893
                                                                         8987
                                               Medium 178.23706
## 4
       Complex Downpour
                                  0
                                          0
                                                                        33430
                                                                                CA
## 5
      Mudslide Downpour
                                  0
                                           0
                                                 Small 176.02202
                                                                        14708
                                                                                CA
## 6
      Mudslide Downpour
                                  0
                                           0
                                                 Medium 166.44009
                                                                        33430
                                                                                CA
##
     latitude longitude
                                               date_ year month
## 1 41.5585 -73.4020 03/07/2011 08:00:00 AM +0000 2011
## 2
      0.1115 113.9171 04/01/2008 07:00:00 AM +0000 2008
## 3 52.3545 -127.6980 01/30/2015 08:00:00 AM +0000 2015
                                                               1
## 4 50.7053 -127.5062 09/24/2010 07:00:00 AM +0000 2010
## 5 53.3319 -132.4149 08/31/2014 07:00:00 AM +0000 2014
                                                               8
## 6 50.4335 -127.4846 09/24/2010 07:00:00 AM +0000 2010
landslide_data <- subset(landslide_data, select = -date_)</pre>
head(landslide_data)
     landslide_ trigger fatalities injuries landslide1 distance population key_
##
## 1
      Mudslide Downpour
                                  0
                                         0
                                                 Medium
                                                           2.12825
## 2 Landslide
                                  0
                                           0
                                                 Medium 215.44888
                                                                                ID
                    Rain
                                                                            0
## 3
      Mudslide
                                  0
                                           0
                                                 Medium 199.44893
                                                                         8987
                                                                                CA
                    Rain
                                          0 Medium 178.23706
                                                                                CA
## 4
      Complex Downpour
                                  0
                                                                        33430
## 5
      Mudslide Downpour
                                  0
                                          0
                                                 Small 176.02202
                                                                        14708
                                                                                CA
## 6
      Mudslide Downpour
                                  0
                                          Ω
                                                 Medium 166.44009
                                                                        33430
                                                                                CA
##
     latitude longitude year month
## 1 41.5585 -73.4020 2011
## 2
      0.1115 113.9171 2008
## 3 52.3545 -127.6980 2015
## 4 50.7053 -127.5062 2010
## 5 53.3319 -132.4149 2014
## 6 50.4335 -127.4846 2010
Now we'll remove all the rows containing NA:
print(unique(landslide_data$landslide_))
   [1] "Mudslide"
##
                              "Landslide"
                                                     "Complex"
    [4] "Other"
                                                     "Debris_Flow"
##
                              "Rock Fall"
   [7] "Rockfall"
                              "Snow_Avalanche"
                                                     "Unknown"
##
## [10] "Translational_Slide" "mudslide"
                                                     "Creep"
## [13] "Lahar"
                              "Riverbank_Collapse"
                                                     "landslide"
```

landslide_data <- na.omit(landslide_data)</pre>

```
# Load necessary libraries
library(knitr)
library(kableExtra)
## Warning: package 'kableExtra' was built under R version 4.4.2
library(gridExtra)
# Assuming 'landslide_data' is your dataset and 'trigger' is the feature you're interested in
# Calculate frequency of each trigger type
trigger_frequencies <- table(landslide_data$trigger)</pre>
# Convert to data frame for better readability
trigger_df <- as.data.frame(trigger_frequencies)</pre>
colnames(trigger_df) <- c("Trigger_Type", "Frequency")</pre>
# Display the table with kable
kable_table <- kable(trigger_df, caption = "Frequencies of Different Triggers") %>%
  kable_styling(bootstrap_options = c("striped", "hover"))
# Save the table as a PNG image
png("trigger_table.png", width = 800, height = 600) # Set PNG file size
grid.table(trigger_df) # Plot the table
dev.off() # Close the plotting device and save the PNG
## pdf
##
print(nrow(landslide_data))
## [1] 6782
# Print the number of occurrences for each month
month_count <- table(landslide_data$month)</pre>
print(month count)
##
             3 4 5
                          6 7 8 9 10 11 12
## 573 436 467 479 474 577 814 845 664 504 435 514
Now to turn all the columns into numerical values to be able to be used in our model:
landslide_data$landslide_ <- factor(landslide_data$landslide_)</pre>
landslide_data$landslide_ <- as.integer(landslide_data$landslide_)</pre>
landslide_data$trigger <- factor(landslide_data$trigger)</pre>
landslide_data$trigger <- as.integer(landslide_data$trigger)</pre>
landslide_data$landslide1 <- factor(landslide_data$landslide1)</pre>
landslide_data$landslide1 <- as.integer(landslide_data$landslide1)</pre>
landslide_data$key_ <- factor(landslide_data$key)</pre>
landslide_data$key_ <- as.integer(landslide_data$key)</pre>
head(landslide_data)
```

```
##
     landslide_ trigger fatalities injuries landslide1 distance population key_
## 1
              8
                      5
                                 0
                                           0
                                                          2.12825
                                                                         6523
                                                      6 215.44888
## 2
              6
                     17
                                 0
                                           0
                                                                            0
                                                                                54
              8
## 3
                     17
                                 0
                                           0
                                                      6 199.44893
                                                                         8987
                                                                                20
              1
                      5
                                 0
                                           0
                                                                        33430
## 4
                                                      6 178.23706
                                                                                20
                                                      8 176.02202
## 5
              8
                      5
                                  0
                                           0
                                                                        14708
                                                                                20
              8
                      5
                                  0
                                           Ω
                                                      6 166.44009
                                                                        33430
## 6
                                                                                20
##
     latitude longitude year month
     41.5585 -73.4020 2011
## 1
      0.1115 113.9171 2008
## 2
     52.3545 -127.6980 2015
## 3
                                  1
     50.7053 -127.5062 2010
## 4
                                  9
## 5
     53.3319 -132.4149 2014
                                  8
      50.4335 -127.4846 2010
                                  9
```

Now to make our predictions easier, we'll create another feature grouping the observations into regions of 100 mile radius. For a region to exist there needs to be at least 5 observations within it

```
library(dbscan)
```

```
## Warning: package 'dbscan' was built under R version 4.4.2

##
## Attaching package: 'dbscan'

## The following object is masked from 'package:stats':

##
## as.dendrogram

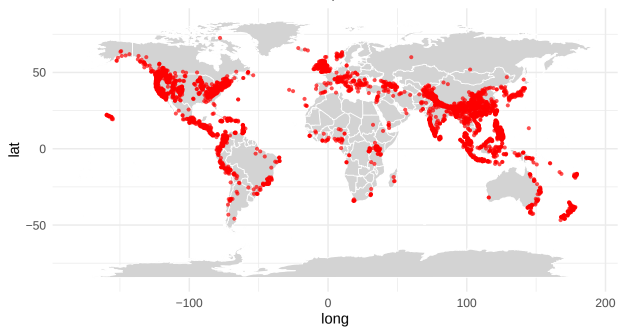
coords <- landslide_data[, c("longitude", "latitude")] #Extract the lat and long cols
clustering <- dbscan(coords, eps = 1.45, minPts = 5) # eps = 160.934/111 where 1 degree is 111 kilometers
landslide_data$region <- clustering$cluster</pre>
```

Visualization

Next, let's visualize our data and our regions. This could give us a idea on spatial dependencies between the data points where those coordinates nearby are more likely to observe landslides as well.

```
## Warning: Using `size` aesthetic for lines was deprecated in ggplot2 3.4.0.
## i Please use `linewidth` instead.
## This warning is displayed once every 8 hours.
## Call `lifecycle::last_lifecycle_warnings()` to see where this warning was
## generated.
## Warning in geom_map(data = world_map, map = world_map, aes(x = long, y = lat, :
## Ignoring unknown aesthetics: x and y
```

Observations made on the world map



Indeed, we can

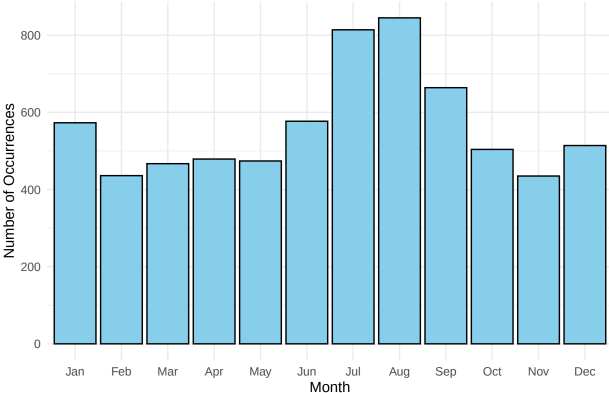
see a pattern of grouping among the data points. Thus coordinates near a landslide is much more likely to experience another landslide. This violates the simple linear regression assumption of linearly independent observations, thus just by this visualization we know that a linear relationship is not a good fit for our research question.

A case we need to consider is the use of coordinates as features. The whole point of this model is to make predictions on future landslides on where they might appear, thus if we include the coordinates as predictors which is directly correlated to the landslide regions we constructed earlier, this would also lead to data leakage. And if we already know the coordinates of where the landslide will appear, then it's pretty pointless to predict the region it appears in. Thus, we'll remove coordinates from the dataset.

landslide_data <- subset(landslide_data, select = -c(latitude, longitude))
head(landslide_data)</pre>

##		landsl	ide_	trigger	fatalities	injuries	landslide1	distance	population	key_
##	1		8	5	0	0	6	2.12825	6523	116
##	2		6	17	0	0	6	215.44888	0	54
##	3		8	17	0	0	6	199.44893	8987	20
##	4		1	5	0	0	6	178.23706	33430	20
##	5		8	5	0	0	8	176.02202	14708	20
##	6		8	5	0	0	6	166.44009	33430	20
##		year m	nonth	region						
##	1	2011	3	1						
##	2	2008	4	0						

Next, let's visualize the time-related features. Let's look at the months and the frequency of landslides for each month.



We can see that

the most observations of landslides occurred in the month of August and July which is surprising considering that the most common trigger to landslides is due to downpour. Thus it's only natural to assume that the months with the most precipitation would contain the most landslide occurrences.

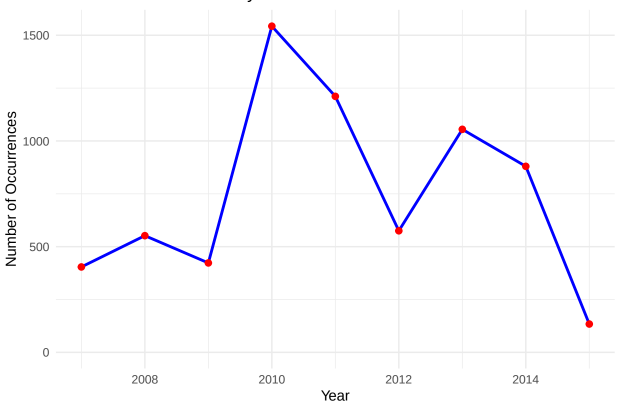
Now let's visualize the occurances of landslides throughout the timeline.

```
# Aggregate the data by year to count the number of occurrences per year library(dplyr)
```

```
##
## Attaching package: 'dplyr'
```

```
## The following object is masked from 'package:gridExtra':
##
##
       combine
## The following object is masked from 'package:kableExtra':
##
##
       group_rows
## The following objects are masked from 'package:stats':
##
##
       filter, lag
## The following objects are masked from 'package:base':
##
##
       intersect, setdiff, setequal, union
yearly_counts <- landslide_data %>%
  group_by(year) %>%
  summarise(occurrences = n())
# Create the plot
library(ggplot2)
# Create the line plot, starting from 2007
ggplot(yearly_counts, aes(x = year, y = occurrences)) +
  geom_line(color = "blue", size = 1) + # Line plot
  geom_point(color = "red", size = 2) + # Add points on the line
  labs(title = "Landslide Occurrences by Year",
      x = "Year", y = "Number of Occurrences") +
  theme_minimal() + # Clean theme
  scale_x_continuous(limits = c(2007, NA))
## Warning: Removed 5 rows containing missing values or values outside the scale range
## (`geom_line()`).
## Warning: Removed 5 rows containing missing values or values outside the scale range
## (`geom point()`).
```

Landslide Occurrences by Year



Overall we can

see harsh peaks and drops from 2007-2015. Most likely since this is a natural disaster has to relate to changes in climate, particularly if those years contain more downpour which as shown above is the most frequent trigger for the landslides. Additionally we can see a trend in the plot as generally it follows the pattern of increasing landslide occurrences for one year then followed by 2 years of decreasing occurrences.

Thus, due to the potential temporal trends (increasing or decreasing based on climate changes),if we randomly pick 70% observations for training and 30% for testing this could lead to data leakage. If the training data contains all landslides across the entire time, (2007-2015) as we randomly pick 70% from all the years this can allow the model to be overly reliant on the trends in the training data. Thus if we were to make predictions on testing data, say for 2012, but we already know about landslide occurrences before and after thus the model may be overly reliant on the trend from the training data.

Thus a better solution is to pick training data to be from 2007-2012 and testing data be the landslides after 2012. This creates a better simulation of the testing cases as we only know about the previous landslide data and need to predict on unseen data in the future.

```
# Split the data into training and testing sets
landslide_train <- subset(landslide_data, year < 2012)  # Data before 2012
landslide_test <- subset(landslide_data, year >= 2012)  # Data from 2012 onward

# Check the number of rows in each dataset
cat("Training data size:", nrow(landslide_train), "\n")

## Training data size: 4138

cat("Testing data size:", nrow(landslide_test), "\n")

## Testing data size: 2644

# Convert 'region' to a factor in both the training and testing sets
landslide_train$region <- as.factor(landslide_train$region)
landslide_test$region <- as.factor(landslide_test$region)

# Ensure both training and testing sets have the same factor levels
levels(landslide_test$region) <- levels(landslide_train$region)</pre>
```

Model Fitting

For our use case of predicting the likelihood of landslides based on coordinates, country, time of the year. We need to consider models that links the relationship between location, and previous occurrences of landslides. We are predicting which region the next landslide will occur in.

Thus the model I would like to use is a random forest due to their ability to handle high-dimensional data especially with spatial features, in our case coordinates. Additionally, the random forest is a flexible model that works well with a mix of categorical and numerical features which is contained in our landslide_data. However, a big difference between a random forest is that it is a supervised machine learning algorithm, contrary to kNN. The logic behind the random forest is majority rules as it runs multiple iterations through different decision trees and averages the different outcomes to finalize a prediction.

#Initial Model fitting with random forest

```
library(randomForest)
## Warning: package 'randomForest' was built under R version 4.4.2
## randomForest 4.7-1.2
## Type rfNews() to see new features/changes/bug fixes.
##
## Attaching package: 'randomForest'
## The following object is masked from 'package:dplyr':
##
##
       combine
## The following object is masked from 'package:gridExtra':
##
##
       combine
## The following object is masked from 'package:ggplot2':
##
##
       margin
# Fit the Random Forest model to predict the region of landslide occurrences
model_rf_region <- randomForest(region ~ .,</pre>
                                 data = landslide_train)
predicted regions test <- predict(model rf region, newdata = landslide test)</pre>
#predicted_regions_test <- as.factor((predicted_regions_test))</pre>
# Calculate the accuracy
accuracy <- sum(predicted_regions_test == landslide_test$region) / length(predicted_regions_test)
cat("Accuracy: ", accuracy, "\n")
## Accuracy: 0.586233
```

This is our baseline model with accuracy of 54.8%

Not bad especially considering there are 86 regions but we can do better.

#Tuning hyperparameters

We will try to use cross validation with 5 folds to make our model more robust to untouched data.

Additionally we will iterate through different values of mtry: Number of variables to be picked as candidates for each split in the tree We will also test through different values of the tree, how many trees we use and find the average out of

```
library(caret)
## Loading required package: lattice
# Define training method (without cross-validation)
train_control <- trainControl(method = "none") # Set method to "none" to remove cross-validation
# Initialize a list to store results and track the best model for each ntree
best_accuracies <- list() # Store best accuracy for each ntree</pre>
# Loop over ntree values
for (ntree in c(100, 200, 300)) { # Looping through ntree values
    # Initialize variables to track best accuracy for the current ntree
    best_accuracy_for_ntree <- 0 # Variable to store best accuracy for this ntree</pre>
    best_mtry_for_ntree <- NA # Variable to store the corresponding mtry for the best accuracy
    # Loop over mtry values
    for (mtry_value in c(10, 12, 14, 16, 18, 20)) { # Looping through mtry values
        cat("Training with ntree =", ntree, " and mtry =", mtry_value, "\n")
        # Train the model for each ntree and mtry value (without cross-validation)
        tuned_model <- train(region ~ .,</pre>
                             data = landslide_train,
                             method = "rf",
                             trControl = train_control,
                             ntree = ntree, # Set the ntree
                             tuneGrid = data.frame(mtry = mtry_value)) # Set the mtry
        best model <- tuned model final Model # Extract the final trained model
        predicted_regions_test <- predict(best_model, newdata = landslide_test) # Test on testing data</pre>
        # Calculate accuracy on test data
        accuracy <- sum(predicted_regions_test == landslide_test$region) / length(predicted_regions_test)
        accuracy_percentage <- accuracy * 100 # Convert to percentage</pre>
        # Update the best accuracy for this ntree if current model is better
        if (accuracy_percentage > best_accuracy_for_ntree) {
            best_accuracy_for_ntree <- accuracy_percentage</pre>
            best_mtry_for_ntree <- mtry_value # Track the mtry value that gave best accuracy
        }
    }
    # Store best accuracy for current ntree
    best_accuracies[[paste("ntree", ntree, sep = "_")]] <- list(</pre>
        best_accuracy = best_accuracy_for_ntree,
        best_mtry = best_mtry_for_ntree
    )
    # Print the best accuracy for the current ntree value
    cat("\nBest Accuracy for ntree =", ntree, ":", round(best_accuracy_for_ntree, 2), "%\n")
    cat("Best mtry for ntree =", ntree, ":", best_mtry_for_ntree, "\n")
}
## Training with ntree = 100 and mtry = 10
## Training with ntree = 100 and mtry = 12
## Warning in randomForest.default(x, y, mtry = param$mtry, ...): invalid mtry:
## reset to within valid range
```

```
## Training with ntree = 100 and mtry = 14
## Warning in randomForest.default(x, y, mtry = param$mtry, ...): invalid mtry:
## reset to within valid range
## Training with ntree = 100 and mtry = 16
## Warning in randomForest.default(x, y, mtry = param$mtry, ...): invalid mtry:
## reset to within valid range
## Training with ntree = 100 and mtry = 18
## Warning in randomForest.default(x, y, mtry = param$mtry, ...): invalid mtry:
## reset to within valid range
## Training with ntree = 100 and mtry = 20
## Warning in randomForest.default(x, y, mtry = param$mtry, ...): invalid mtry:
## reset to within valid range
##
## Best Accuracy for ntree = 100 : 68.15 %
## Best mtry for ntree = 100 : 16
## Training with ntree = 200 and mtry = 10
## Training with ntree = 200 and mtry = 12
## Warning in randomForest.default(x, y, mtry = param$mtry, ...): invalid mtry:
## reset to within valid range
## Training with ntree = 200 and mtry = 14
## Warning in randomForest.default(x, y, mtry = param$mtry, ...): invalid mtry:
## reset to within valid range
## Training with ntree = 200 and mtry = 16
## Warning in randomForest.default(x, y, mtry = param$mtry, ...): invalid mtry:
## reset to within valid range
## Training with ntree = 200 and mtry = 18
## Warning in randomForest.default(x, y, mtry = param$mtry, ...): invalid mtry:
## reset to within valid range
## Training with ntree = 200 and mtry = 20
## Warning in randomForest.default(x, y, mtry = param$mtry, ...): invalid mtry:
## reset to within valid range
##
## Best Accuracy for ntree = 200 : 68.42 %
## Best mtry for ntree = 200 : 14
## Training with ntree = 300 and mtry = 10
## Training with ntree = 300 and mtry = 12
```

```
## Warning in randomForest.default(x, y, mtry = param$mtry, ...): invalid mtry:
## reset to within valid range
## Training with ntree = 300 and mtry = 14
## Warning in randomForest.default(x, y, mtry = param$mtry, ...): invalid mtry:
## reset to within valid range
## Training with ntree = 300 and mtry = 16
## Warning in randomForest.default(x, y, mtry = param$mtry, ...): invalid mtry:
## reset to within valid range
## Training with ntree = 300 and mtry = 18
## Warning in randomForest.default(x, y, mtry = param$mtry, ...): invalid mtry:
## reset to within valid range
## Training with ntree = 300 and mtry = 20
## Warning in randomForest.default(x, y, mtry = param$mtry, ...): invalid mtry:
## reset to within valid range
##
## Best Accuracy for ntree = 300 : 68.19 \%
## Best mtry for ntree = 300 : 10
# Optionally, print the stored best results for each ntree
cat("\nSummary of Best Accuracy for each ntree:\n")
##
## Summary of Best Accuracy for each ntree:
for (ntree in names(best_accuracies)) {
  cat("\n", ntree, ":\n")
  cat("Best Accuracy: ", best_accuracies[[ntree]]$best_accuracy, "%\n")
  cat("Best mtry: ", best_accuracies[[ntree]]$best_mtry, "\n")
}
##
   ntree_100 :
##
## Best Accuracy:
                   68.15431 %
## Best mtry: 16
##
## ntree_200 :
## Best Accuracy:
                   68.41906 %
## Best mtry: 14
##
## ntree_300 :
## Best Accuracy:
                   68.19213 %
## Best mtry: 10
```

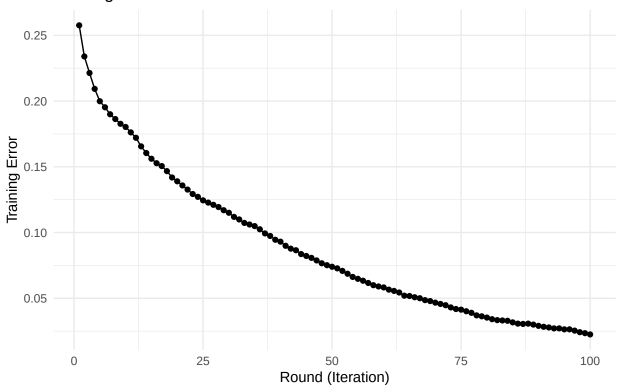
After tuning the hyper parameters we are able to get accuracy of 68% however our accuracies aren't really improving from increasing ntree or mtry which is usually the case.

Thus we need to analyze our data and model more and see what else we can change to help give us a better prediction.

Let us try XGBoost which is another tree based model. The main difference is that with Random Forests, trees are built during training and averaged out for a outcome, XGBoost trains one tree after another where each iteration is focused on correcting the error from the previous tree.

```
library(xgboost)
## Warning: package 'xgboost' was built under R version 4.4.2
##
## Attaching package: 'xgboost'
## The following object is masked from 'package:dplyr':
##
##
       slice
train_matrix <- as.matrix(landslide_train[, -which(names(landslide_train) == "region")]) # Exclude the target</pre>
train_label <- as.factor(landslide_train$region) # Convert target to factor</pre>
# Ensure labels are zero-indexed (convert factor levels to integers starting from 0)
train_label <- as.numeric(train_label) - 1 # Subtract 1 to start from 0
test_matrix <- as.matrix(landslide_test[, -which(names(landslide_test) == "region")])</pre>
test_label <- as.factor(landslide_test$region)</pre>
test_label <- as.numeric(test_label) - 1  # Zero-index the test labels as well
params <- list(</pre>
  objective = "multi:softmax", # Multi-class classification
  num_class = length(unique(train_label)), # Number of classes in the target
  eval_metric = "merror",
                             # Evaluation metric: Multi-class classification error
                                 # Maximum depth of the trees
  max_depth = 6,
  eta = 0.1
                                 # Learning rate
)
# Train the model (no cross-validation)
xgb_model <- xgboost(</pre>
  data = train_matrix,
  label = train_label,
  params = params,
  nrounds = 100,
                                # Number of boosting rounds (trees)
  verbose = 0
)
# Plot training error during the boosting rounds
evals_result <- xgb_model$evaluation_log</pre>
# Create a line plot of the training error (merror) over boosting rounds
ggplot(evals_result, aes(x = iter, y = train_merror)) +
  geom_line() +
  geom_point() +
  labs(
    title = "Training error over rounds",
    x = "Round (Iteration)",
    y = "Training Error",
    caption = "Analyzing the performance of XGBoost Model"
  ) +
  theme_minimal()
```

Training error over rounds



Analyzing the performance of XGBoost Model

```
# Make predictions
predictions <- predict(xgb_model, newdata = test_matrix)

# Calculate accuracy
accuracy <- sum(predictions == test_label) / length(test_label) * 100
cat("\nTest Accuracy: ", round(accuracy, 2), "%\n")

##
## Test Accuracy: 69.44 %</pre>
```

Even with a basic XGBoost without hyperparameter tuning we are able to get better performance than a optimized random forest. However, it is still overfitting to the data so we'll try