Forest Fire Analysis

2023 December

Project Objective: To analyse fire occurrence data to uncover patterns and relationships between various factors such as month, area, rain, fire severity, and so on.

Techniques used:

Data Preprocessing:

- Arrange values (e.g., month and date) in the correct order for intuitive analysis.
- Pivot the data into a longer format to make it easier to plot (for scatter plots).

Data Visualisation using ggplot:

- Create a histogram to understand the pattern of fire occurrences by month.
- Use a scatter plot to find relationships between the variable 'month' and other variables (area, rain, etc.) and fire severity.
- Identify outliers through summary statistics from the scatter plot.
- Remove outliers to better visualize relationships between variables.

About the dataset:

X: X-axis spatial coordinate within the Montesinho park map: 1 to 9

Y: Y-axis spatial coordinate within the Montesinho park map: 2 to 9 month: Month of the year: 'jan' to 'dec'

day: Day of the week: 'mon' to 'sun'

FFMC: Fine Fuel Moisture Code index from the FWI system: 18.7 to 96.20

DMC: Duff Moisture Code index from the FWI system: 1.1 to 291.3

DC: Drought Code index from the FWI system: 7.9 to 860.6

ISI: Initial Spread Index from the FWI system: 0.0 to 56.10

 ${\tt temp}: \textbf{Temperature in Celsius degrees: 2.2 to } 33.30$

RH: Relative humidity in percentage: 15.0 to 100

wind: Wind speed in km/h: 0.40 to 9.40

rain: Outside rain in mm/m2: 0.0 to 6.4

area: The burned area of the forest (in ha): 0.00 to 1090.84

Note:

- A single row corresponds to the location of a fire and some characteristics of the fire itself.
- Higher water presence is typically associated with less fire spread, therefore we can expect the water-related variables (DMC and rain) to be associated with area.

Import required libraries/packages:

```
library(ggplot2)
library(tidyr)
library(readr)
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
```

Load data:

```
setwd("C:\\Users\\S\\Desktop\\R test")
df <- read_csv("forestfires.csv", show_col_types = FALSE)</pre>
df
## # A tibble: 517 × 13
                             Χ
                                               Y month day
                                                                                            FFMC
                                                                                                                    DMC
                                                                                                                                               DC
                                                                                                                                                           ISI temp
                                                                                                                                                                                                        RH wind rain area
##
                  <dbl> <
                                                                                                  86.2 26.2 94.3 5.1 8.2
##
                              7
                                                              mar
                                                                                fri
                                                                                                                                                                                                                       51
                                                                                                                                                                                                                                          6.7
                              7
                                                                                                   90.6 35.4
                                                                                                                                                                             6.7 18
                                                                                                                                                                                                                       33
                                                                                                                                                                                                                                                                0
                                                                                                                                                                                                                                                                                    0
##
                                                4
                                                                                  tue
                                                                                                                                                   669.
                                                                                                                                                                                                                                         0.9
                                                              oct
                              7
                                                                                                   90.6 43.7
                                                                                                                                                                          6.7 14.6
##
                                                4
                                                              oct
                                                                                  sat
                                                                                                                                                   687.
                                                                                                                                                                                                                        33
                                                                                                                                                                                                                                          1.3
                                                                                                                                                                                                                                                                0
                                                                                                                                                                                                                                                                                     0
                              8
                                                                                                    91.7 33.3
                                                                                                                                                   77.5
                                                                                                                                                                                               8.3
                                                                                                                                                                                                                        97
                                                                                                                                                                                                                                                                0.2
##
            4
                                                6
                                                             mar
                                                                                 fri
                                                                                                                                                                                                                                             4
                                                                                                                                                                                                                                                                                       0
                                                                                                  89.3 51.3
                                                                                                                                                   102.
##
            5
                              8
                                                                                                                                                                            9.6 11.4
                                                                                                                                                                                                                        99
                                                                                                                                                                                                                                                                0
                                                6
                                                             mar
                                                                                  sun
                                                                                                                                                                                                                                          1.8
                                                                                                                                                                                                                                                                                     0
                                                                                                   92.3 85.3
                                                                                                                                                   488
                                                                                                                                                                          14.7 22.2
                                                                                                                                                                                                                                          5.4
##
            6
                              8
                                                6
                                                              aug
                                                                                  sun
                                                                                                                                                                                                                          29
                                                                                                                                                                                                                                                                0
                                                                                                                                                                                                                                                                                     0
                              8
                                                6
                                                                                                   92.3 88.9
                                                                                                                                                   496.
                                                                                                                                                                             8.5 24.1
                                                                                                                                                                                                                          27
                                                                                                                                                                                                                                          3.1
                                                              aug
                                                                                  mon
                                                                                                                                                                                                                                                                                     0
##
                              8
                                                6
                                                                                                      91.5 145.
                                                                                                                                                   608.
                                                                                                                                                                             10.7 8
                                                                                                                                                                                                                          86
                                                                                                                                                                                                                                          2.2
                                                                                                                                                                                                                                                                0
                                                                                                                                                                                                                                                                                    0
            8
                                                              aug
                                                                                  mon
                                                                                                         91 130.
                                                                                                                                                                              7
##
            9
                                                6
                                                                                                                                                   693.
                                                                                                                                                                                             13.1
                                                                                                                                                                                                                                           5.4
                                                                                                                                                                                                                                                                 0
                                                                                                                                                                                                                                                                                      0
                                                                sep
                                                                                  tue
                                                                                                                                                                                                                           63
## 10
                                                                                                         92.5 88
                                                                                                                                                   699.
                                                                                                                                                                             7.1 22.8
                                                                                                                                                                                                                          40
                                                                                                                                                                                                                                            4
                                                                                                                                                                                                                                                                                       0
                                                              sep
                                                                                    sat
## # i 507 more rows
```

Pre-Processing Data: Organise month and date in the correct order:

We can see that values in month and date are not in the right order. We will arrange them in the correct order to facilitate intuitive representation and analysis.

```
# Check the order of values
df %>% pull(month) %>% unique
## [1] "mar" "oct" "aug" "sep" "apr" "jun" "jul" "feb" "jan" "dec" "may" "nov"
df %>% pull(day) %>% unique
## [1] "fri" "tue" "sat" "sun" "mon" "wed" "thu"
# Arrange values in the correct order:
df <- df %>%
mutate(month_reordered = factor(month, levels = c("jan", "feb", "mar", "apr", "may",
"jun", "jul", "aug", "sep", "oct", "nov", "dec")), day_reordered = factor(day, levels =
c("mon", "tue", "wed", "thu", "fri", "sat", "sun"))
)
# Check if the values of 'Month' and 'day' are ordered properly:
df %>% pull(month reordered) %>% unique
## [1] mar oct aug sep apr jun jul feb jan dec may nov
## Levels: jan feb mar apr may jun jul aug sep oct nov dec
df %>% pull(day reordered) %>% unique
## [1] fri tue sat sun mon wed thu
## Levels: mon tue wed thu fri sat sun
```

When do most forest fires occur?

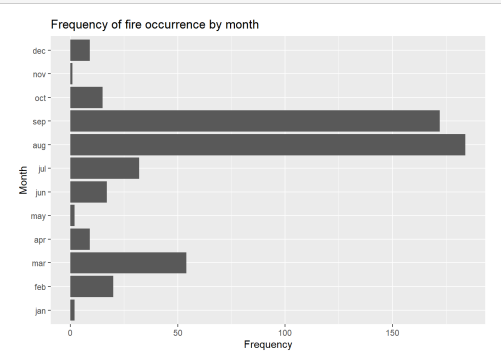
Let's understand the pattern of forest fires first. Find more about the frequency of fire occurrence by month and day, respectively.

```
# Fire occurrence by month

df_occurence_month <- df %>%
  group_by(month_reordered) %>%
  summarize(count = n())

df_occurence_month %>%
  ggplot(aes(x=count, y=month_reordered))+
  geom_bar(stat = "identity")+
  labs(
    title="Frequency of fire occurrence by month",
    x= "Frequency",
```

```
y= "Month"
)
```

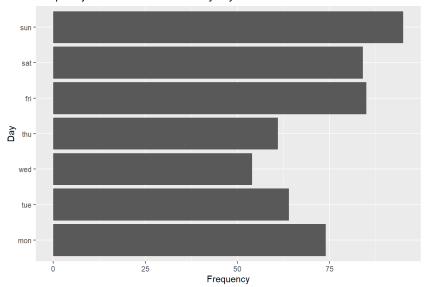


```
# Fire occurrence by day

df_occurrence_day <- df %>%
  group_by(day_reordered) %>%
  summarize(count = n())

df_occurrence_day %>%
  ggplot(aes(x=count, y=day_reordered))+
  geom_bar(stat = "identity")+
  labs(
    title="Frequency of forest fire occurence by day",
    x= "Frequency",
    y= "Day"
)
```

Frequency of forest fire occurence by day



Observations:

- August and September see more forest fires than other months.
- Weekend have more fires (Friday, Saturday, and Sunday).

```
# Further analysis: Total number of fires for each combination of 'month reordered' and
'day reordered'
df_month_day <- df %>%
 group_by(month_reordered, day_reordered) %>%
 summarize(total = n())
## `summarise()` has grouped output by 'month_reordered'. You can override using
## the `.groups` argument.
df month day
## # A tibble: 64 × 3
## # Groups: month_reordered [12]
     month reordered day reordered total
##
     <fct>
                   <fct>
                                <int>
##
   1 jan
                                    1
                    sat
##
   2 jan
                    sun
                                    1
   3 feb
                    mon
                                    3
   4 feb
                    tue
                                    2
##
   5 feb
                    wed
                                    1
   6 feb
                    thu
                                    1
   7 feb
                    fri
                                    5
   8 feb
##
                                    4
                    sat
   9 feb
##
                    sun
                                    4
## 10 mar
                    mon
                                   12
```

How each of the other 8 variables (FFMC ~ rain) relates to month?:

For this analysis, we chose month as our main variable as it can vary a lot between seasons.

To find relationship between month and the 8 other variables, we will first need to pivot the data into a longer dimension to make it easier to plot.

```
# Pivoting the data
df pivoted <- df%>%
 pivot_longer(cols= c(FFMC, DMC, DC, ISI, temp, RH, wind, rain),
             names_to = "column",
             values to = "value"
df_pivoted
## # A tibble: 4,136 \times 9
              Y month day
                             area month_reordered day_reordered column value
##
         Χ
     <dbl> <dbl> <chr> <chr> <dbl> <fct>
                                                    <fct>
                                                                  <chr> <dbl>
##
   1
         7
                     fri
                                0 mar
                                                 fri
                                                                      86.2
##
              5 mar
                                                              FFMC
##
         7
              5 mar
                      fri
                                0 mar
                                                 fri
                                                              DMC
                                                                     26.2
##
   3
         7
                      fri
                                0 mar
                                                 fri
                                                              DC
                                                                     94.3
              5 mar
##
         7
              5 mar
                     fri
                                0 mar
                                                 fri
                                                              ISI
                                                                      5.1
         7
              5 mar
                      fri
                                0 mar
                                                 fri
                                                              temp
                                                                       8.2
         7
##
              5 mar
                      fri
                                0 mar
                                                 fri
                                                                     51
                                                              RH
         7
##
              5 mar
                     fri
                                0 mar
                                                 fri
                                                              wind
                                                                       6.7
         7
##
              5 mar
                      fri
                                0 mar
                                                 fri
                                                              rain
                                                                       0
##
   9
         7
              4 oct
                                0 oct
                                                              FFMC
                                                                      90.6
                      tue
                                                 tue
                                                                      35.4
         7
               4 oct tue
                                0 oct
                                                              DMC
## 10
                                                 tue
## # i 4,126 more rows
```

Examining Forest Fire Severity:

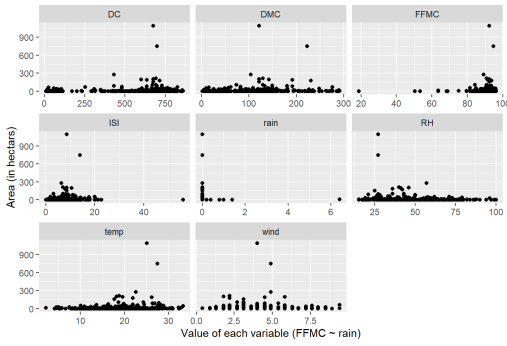
The area contains data on the number of hectares of forest that burned during the forest fire. We will use this variable as an indicator of the severity of the fire.

We will use a scatter plot to learn about relationships between the area burnt and the 8 variables.

```
# Using scatter plot to find relationships between the area burnt and the 8 variables

df_pivoted%>%
    ggplot(aes(x = value, y = area))+
    geom_point()+
    facet_wrap(vars(column), scale = "free_x")+
    labs(
        title = "Relationships between FFMC ~ rain and area burned",
        x = "Value of each variable (FFMC ~ rain)",
        y = "Area (in hectars)"
    )
```

Relationships between FFMC ~ rain and area burned



Observations:

 The outliers in the plots represent fires that caused inordinate amounts of damage compared to the other fires.

Outliers:

From the scatter plot above, we noticed some outliers of values of the 8 different variables (FFMC ~ rain). We will investigate further by employing summary statistics and histograms through analysis.

```
# Summary stat
summary_stat_area <- df_pivoted %>%
 summarize(
  count = n(),
  sum_val = sum(area),
  min val = min(area),
  \max val = \max(area),
  med val = median(area),
  avg = mean(area),
   upper quartile 75 = \text{quantile}(\text{area, probs} = 0.75),
   upper quartile 90 = quantile(area, probs = 0.9)
# Convert summary statistics to a data frame
summary table <- as.data.frame(t(summary stat area))</pre>
summary_table
##
                        V1
## count
                 4136.00000
               53136.40000
## sum val
## min val
                    0.00000
## max_val 1090.84000
                   0.52000
## med val
           12.84729
## avg
## upper_quartile_75 6.57000
## upper quartile 90 26.00000
```

Observations:

- From the summary statistics, we can notice that there is a huge gap between avg and max.
- upper quartile 75 of 6.57 is less affected by the outlier.
- We increased the upper quartile to 90%. Likewise, upper_quartile_90 is still less affected by the outlier.

To better visualise relationships between variables, we filtered `area' values except for rows with very high values of area:

```
### answer from solutions - which I still have no idea of

df_pivoted %>%
  filter(area < 300) %>%
  ggplot(aes(x = value, y = area)) +
  geom_point() +
  facet_wrap(vars(column), scales = "free_x") +
  labs(
    title = "Relationships between other variables and area burned (area < 300)",
    x = "Value of column",
    y = "Area burned (hectare)")</pre>
```

Relationships between other variables and area burned (area < 300)

