Assignment 3: Volcanic Eruptions

MinJae Jo

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```
## Rows: 103 Columns: 16
## -- Column specification ------
## Delimiter: ","
## chr (4): name, location, country, type
## dbl (12): year, month, day, latitude, longitude, elevation, VEI, deaths, mis...
##
## i Use 'spec()' to retrieve the full column specification for this data.
## i Specify the column types or set 'show_col_types = FALSE' to quiet this message.
```

Exercise 1

CSV (Comma-Separated Values) is a simple text format that stores data separated by commas. Each row represents one record (observation), and each column represents a variable (attribute). The file size is small and it is easy to read and write in various tools such as Excel, R, and Python, so it is highly compatible. However, if commas are included in the value, attention should be paid to quotation processing, encoding differences, and line modulation problems.

Exercise 2

- i. 103 rows and 16 columns
- ii. Each rows shown volcanic eruption event that records of one eruption on a particular volcano on a particular year, month, or day.
- iii. Elevation is recorded in meters, so it is a metric system.

Exercise 3

i.

```
library(dplyr)
eruptions %>%
  select(name, elevation)
```

```
## # A tibble: 103 x 2
##
      name
                         elevation
##
      <chr>
                             <dbl>
                              5023
##
    1 Tungurahua
    2 Eyjafjallajokull
##
                              1651
    3 Pacaya
##
                              2569
##
    4 Zealandia Bank
                                 0
##
    5 Karangetang
                              1797
    6 Sinabung
##
                              2460
##
    7 Merapi
                              2910
    8 Tungurahua
                              5023
##
    9 Tengger Caldera
                              2329
## 10 Merapi
                              2910
## # i 93 more rows
```

- ii. eruptions %>% select(name:elevation) 'name:elevation' selects all columns from 'name' to 'elevation' based on the order of the columns. Therefore, a total of six columns are output: 'name, location, country, latitude, longitude, elevation'.
- iii. eruptions stored <- eruptions %>% select(name, elevation)

damage <dbl>, houses_destroyed <dbl>

glimpse(eruptions stored)

Exercise 4

i.

```
eruptions %>%
arrange(year, month)
```

```
## # A tibble: 103 x 16
##
                                  location country latitude longitude elevation type
       year month
                     day name
##
      <dbl> <dbl> <dbl> <chr>
                                  <chr>
                                           <chr>
                                                       <dbl>
                                                                  <dbl>
                                                                            <dbl> <chr>
##
    1
       2010
                      NA Tungur~ Ecuador
                                           Ecuador
                                                       -1.47
                                                                  -78.4
                                                                             5023 Stra~
                 1
    2
       2010
                      31 Eyjafj~ Iceland~ Iceland
##
                 3
                                                       63.6
                                                                  -19.6
                                                                             1651 Stra~
##
    3
       2010
                 5
                      27 Pacaya Guatema~ Guatem~
                                                       14.4
                                                                  -90.6
                                                                             2569 Comp~
    4
       2010
                 5
                      29 Zealan~ Mariana~ United~
                                                       16.9
                                                                  146.
                                                                                 0 Stra~
##
    5
       2010
                       6 Karang~ Sangihe~ Indone~
                                                                  125.
##
                 8
                                                        2.78
                                                                             1797 Stra~
##
    6
       2010
                 8
                      30 Sinabu~ Sumatra
                                           Indone~
                                                        3.17
                                                                   98.4
                                                                             2460 Stra~
    7
       2010
                      26 Merapi
                                 Java
##
                10
                                           Indone~
                                                       -7.54
                                                                  110.
                                                                             2910 Stra~
##
    8
       2010
                11
                      NA Tungur~ Ecuador
                                           Ecuador
                                                       -1.47
                                                                  -78.4
                                                                             5023 Stra~
    9
       2010
                12
                      28 Tengge~ Java
                                                       -7.94
                                                                  113.
                                                                             2329 Stra~
##
                                           Indone~
## 10
       2011
                 1
                       3 Merapi Java
                                           Indone~
                                                       -7.54
                                                                  110.
                                                                             2910 Stra~
  # i 93 more rows
## # i 6 more variables: VEI <dbl>, deaths <dbl>, missing <dbl>, injuries <dbl>,
```

- ii. eruptions %>% arrange(month, year)
- iii. Depending on the order in which you use it, the sorting results will be different. ## Exercise 5
- Exercise 6
- Exercise 7
- Exercise 8
- Exercise 9