## Placement

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Note: the github repo for this work is: https://github.com/sheny2/Placement

## Q1

Task 1: Read the data Scrape the wikipedia page on natural disasters

```
url <- "https://en.wikipedia.org/wiki/List_of_natural_disasters_by_death_toll"

webpage <- read_html(url)

tables <- webpage %>% html_nodes("table.wikitable")

# 20th and 21st century data are the 2nd and 3rd table of this page
table_20th <- tables[[2]] %>% html_table(fill = TRUE)
table_21st <- tables[[3]] %>% html_table(fill = TRUE)

disasters <- rbind(table_20th, table_21st) %>% as_tibble()
head(disasters)
```

```
## # A tibble: 6 x 6
     Year 'Death toll' Event
                                                  'Countries affected' Type Date
##
    <int> <chr>
                       <chr>>
                                                  <chr>
                                                                       <chr> <chr>
                                                  United States
## 1 1900 6,000-12,000 1900 Galveston hurricane
                                                                       Trop~ Sept~
## 2 1901 9,500 1901 eastern United State~ United States
                                                                       Heat~ June~
                                                                      Volc~ Apri~
## 3 1902 29,000
                       1902 eruption of Mount Pe~ Martinique
## 4 1903 3,500
                       1903 Manzikert earthquake
                                                  Turkey
                                                                       Eart~ Apri~
## 5 1904 400
                       1904 Sichuan earthquake
                                                  China
                                                                       Eart~ Augu~
## 6 1905 20,000+
                       1905 Kangra earthquake
                                                  India
                                                                       Eart~ Apri~
```

Task 2: Clean the data Convert the death toll to numbers using the midpoints when a range is given and the bound when an upper or lower bound is given.

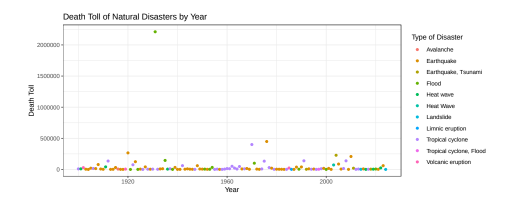
```
# which entries need special attention to clean
index_to_clean = is.na(as.numeric(gsub("," ,"", disasters_clean$`Death toll`)))
disasters Death toll [index_to_clean]
                             "20,000+"
                                                  "12,000-15,000"
##
    [1] "6,000-12,000"
##
    [4] "75,000-82,000"
                             "6,000-8,000"
                                                  "50,000-220,000"
##
   [7] "942-1,900"
                             "29,978-32,610"
                                                  "2,000-10,000"
## [10] "258,707-273,407"
                             "50,000-100,000+"
                                                  "105,385-142,800"
## [13] "4,112+"
                                                  "2,000-8,000"
                             "3,257-3,800"
##
  [16] "422,499-4,000,000"
                             "3,103+"
                                                  "6,865-9,300"
                                                  "715+"
  [19] "10,700-12,000"
                             "5,000+"
  [22] "32,700-32,968"
                                                  "10,000-110,000"
                             "2,824-5,000"
   [25] "1,023+"
                             "300,000-500,000"
                                                  "2,175-2,204"
## [28] "8,210+"
                             "26,000-240,000"
                                                  "242,419-655,000"
  [31] "10,000-50,000"
                             "15,000-25,000"
                                                  "2,633-5,000"
## [34] "25,000-50,000"
                                                  "17,126-18,373"
                             "35,000-45,000"
##
   [37]
       "700-800"
                             "13,805-20,023"
                                                  "86,000-87,351"
##
  [40] "5,749-5,778"
                             "100,000-316,000"
                                                  "3,951+"
## [43] "59,259-62,013"
                             "320-600(estimate)"
# use regular expression here
convert_death_toll <- function(toll) {</pre>
  if (str_detect(toll, "\\d+\\s*-\\s*\\d+")) {
    nums <- str_extract_all(toll, "\\d+")[[1]] %>% as.numeric()
    return(mean(nums))
  } else if (str_detect(toll, "\\d+\\s*-\\s*\\d+")) {
    nums <- str_extract_all(toll, "\\d+")[[1]] %>% as.numeric()
    return(mean(nums))
  } else if (str_detect(toll, ">\\s*\\d+")) {
    return(as.numeric(str_extract(toll, "\\d+")))
  } else if (str_detect(toll, "\\d+")) {
    return(as.numeric(str_extract(toll, "\\d+")))
  }
}
death_toll_clean = round(sapply(disasters_clean$`Death toll`, convert_death_toll))
death_toll_clean[index_to_clean] # check the results of those irregular ones
##
       6000-12000
                           20000+
                                     12000-15000
                                                     75000-82000
                                                                       6000-8000
##
             9000
                            20000
                                            13500
                                                           78500
                                                                            7000
##
     50000-220000
                         942-1900
                                     29978-32610
                                                      2000-10000
                                                                   258707-273407
##
           135000
                             1421
                                            31294
                                                            6000
                                                                          266057
                                                       3257-3800
                                                                       2000-8000
##
    50000-100000+
                    105385-142800
                                            4112+
##
            75000
                           124092
                                             4112
                                                            3528
                                                                            5000
##
   422499-4000000
                            3103+
                                        6865-9300
                                                     10700-12000
                                                                           5000+
##
          2211250
                                             8082
                                                                            5000
                             3103
                                                           11350
                      32700-32968
                                                    10000-110000
##
                                        2824-5000
             715+
                                                                           1023+
                                             3912
##
              715
                            32834
                                                           60000
                                                                            1023
                                                    26000-240000
##
    300000-500000
                        2175-2204
                                            8210+
                                                                   242419-655000
##
           400000
                             2190
                                             8210
                                                           133000
                                                                          448710
##
      10000-50000
                      15000-25000
                                        2633-5000
                                                     25000-50000
                                                                     35000-45000
##
            30000
                            20000
                                             3816
                                                           37500
                                                                           40000
##
                          700-800
                                     13805-20023
                                                     86000-87351
      17126-18373
                                                                       5749-5778
```

```
##
            17750
                               750
                                             16914
                                                             86676
                                                                              5764
    100000-316000
                            3951+
                                      59259-62013
                                                           320-600
##
##
           208000
                              3951
                                             60636
                                                               460
disasters_clean$`Death toll` = death_toll_clean
disasters clean
```

```
## # A tibble: 125 x 6
##
       Year 'Death toll' Event
                                                     'Countries affected' Type Date
##
      <int>
                   <dbl> <chr>
                                                     <chr>>
                                                                           <chr> <chr>
     1900
                    9000 1900 Galveston hurricane United States
##
    1
                                                                           Trop~ Sept~
##
    2 1901
                    9500 1901 eastern United Stat~ United States
                                                                           Heat~ June~
    3 1902
                   29000 1902 eruption of Mount P~ Martinique
                                                                           Volc~ Apri~
##
##
       1903
                    3500 1903 Manzikert earthquake Turkey
                                                                           Eart~ Apri~
    5
       1904
##
                     400 1904 Sichuan earthquake
                                                     China
                                                                          Eart~ Augu~
                   20000 1905 Kangra earthquake
##
    6
       1905
                                                     India
                                                                           Eart~ Apri~
    7
       1906
                   15000 1906 Hong Kong typhoon
                                                     Hong Kong, China
                                                                          Trop~ Sept~
##
##
    8
       1907
                   13500 1907 Qaratog earthquake
                                                     Uzbekistan
                                                                           Eart~ Octo~
                                                                           Eart~ Dece~
##
    9
       1908
                   78500 1908 Messina earthquake
                                                     Italy
## 10
       1909
                    7000 1909 Borujerd earthquake
                                                     Iran
                                                                           Eart~ Janu~
## # i 115 more rows
```

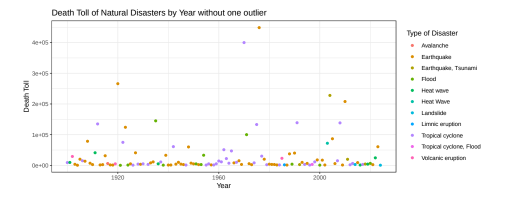
Task 3: Plot the data

Disasters have happened frequently throughout the years. While at one time floods caused one of the highest death tolls, it should be noted that earthquakes are often the leading ones causing fatalities. Both topical cyclones and earthquakes seem to be the most frequent and deadly disasters during the studied period.



```
ggplot(disasters_clean %>% filter(Event != "1931 China floods"),
        aes(x = Year, y = `Death toll`, color = Type)) +
geom_point() +
labs(title = "Death Toll of Natural Disasters by Year without one outlier",
        x = "Year",
```

```
y = "Death Toll",
color = "Type of Disaster")
```



## $\mathbf{Q2}$

First we derive the form of gradient by computing the derivative w.r.t b:

$$\frac{\partial ||y-bx||^2}{\partial b} = 2(\frac{\partial \sum_i^n (y_i - bx_i)}{\partial b}) = 2(\frac{-\sum_i^n x_i (y_i - bx_i)}{n})$$

```
# write the gradient descent function
gradient_descent <- function(x, y, learning_rate, num_iter) {</pre>
  b <- 0 # start at 0, or somewhere
  n <- length(x)
  for (i in 1:num_iter) {
    gradient <- -2 * sum(x * (y - b * x)) / n # compute gradient</pre>
    b <- b - learning_rate * gradient # update here
  }
  return(b)
}
# Test the function using randomly generated normal vectors
set.seed(8848)
n <- 100
x <- rnorm(n)
b <- 5
y \leftarrow b * x + rnorm(n)
S <- 1000
b_grad <- gradient_descent(x, y, learning_rate = 0.02, num_iter = S)</pre>
# Compare
b_solution \leftarrow x \% y / (norm(x, type="2"))^2
b_solution
```

```
## [,1]
## [1,] 5.015827
```

```
b_grad # success!

## [1] 5.015827

b_est_all = c()

# To test different learning rates

test_learning_rates <- function(x, y, b, learning_rates, num_iter) {
    results <- data.frame(learning_rate = c(), estimated_b = c())

    for (lr in learning_rates) {
        b_est <- gradient_descent(x, y, lr, num_iter)
        # error <- abs(b - b_est)
        results <- rbind(results, data.frame(learning_rate = lr, estimated_b = b_est))
    }

    return(results)
}</pre>
```

Findings: The algorithm can perform well as long as we choose a reasonable value for the learning rate.

We can see from below that the learning rate should not be too small. A too-small step size can make it inefficient for the algorithm to explore and reach convergence or get stuck at a local min instead of global mean, thus unable to find the correct solution.

Meanwhile, we also do not want the step size to be too large at each update, which could cause our estimate to oscillate too much and miss the optimal point as well.

```
learning_rates <- seq(0.001, 0.1, by = 0.001)
results <- test_learning_rates(x, y, b_true, learning_rates, num_iter = S)

# Plot the results
ggplot(results, aes(x = learning_rate, y = estimated_b)) +
    geom_line() +
    labs(title = "Estimate vs Learning Rate", x = "Learning Rate", y = "Estimate")</pre>
```

