

```
#Dataset source: https://www.kaggle.com/datasets/imdevskp/corona-virus-report
setwd("~/Downloads/qmm")

country_wise_latest<-read.csv(file='/Users/rohith/Downloads/qmm/country_wise_latest.csv')

#Displaying the selected Dataset
summary(country_wise_latest)
```

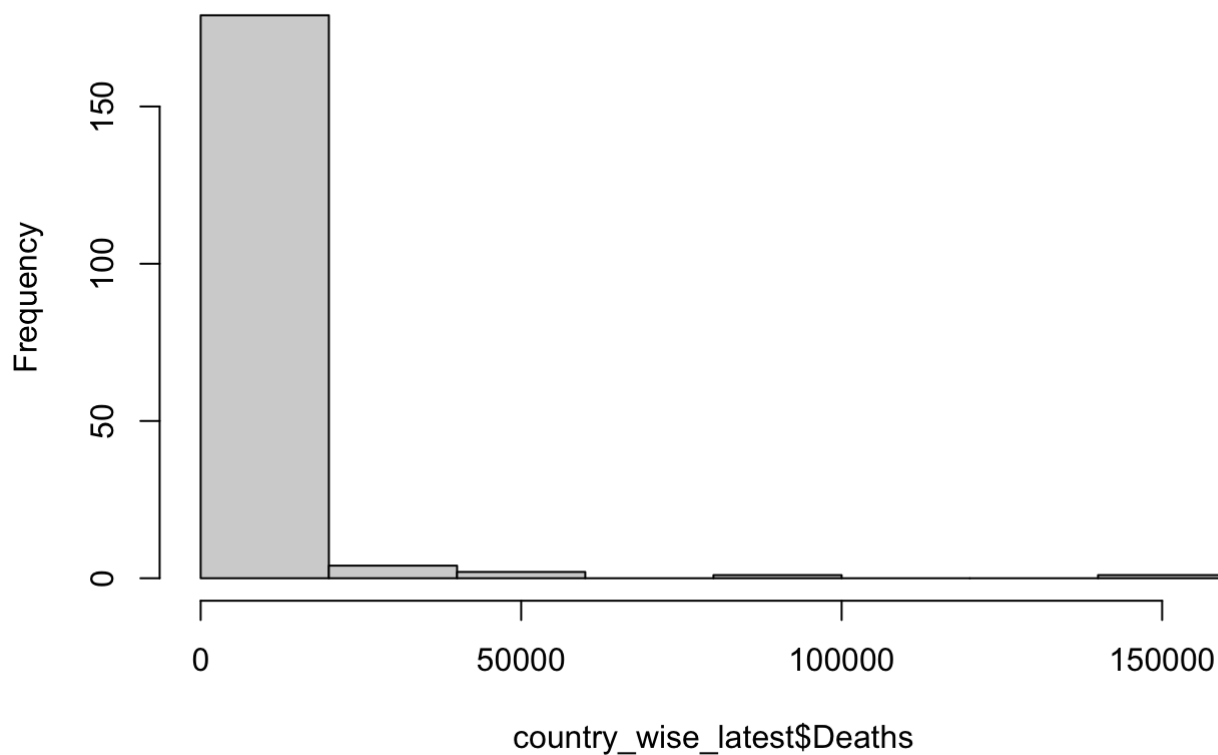
```
## Country.Region      Confirmed      Deaths      Recovered
## Length:187          Min.   :    10   Min.   :    0.0   Min.   :    0.0
## Class :character    1st Qu.:   1114   1st Qu.:   18.5   1st Qu.:   626.5
## Mode  :character    Median :   5059   Median :   108.0   Median :   2815.0
##                      Mean    :  88131   Mean    :  3497.5   Mean    :  50631.5
##                      3rd Qu.:  40460   3rd Qu.:   734.0   3rd Qu.:  22606.0
##                      Max.    :4290259   Max.    :148011.0   Max.    :1846641.0
##      Active          New.cases      New.deaths      New.recovered
## Min.   :    0.0   Min.   :    0.0   Min.   :    0.00   Min.   :    0.0
## 1st Qu.:   141.5   1st Qu.:    4.0   1st Qu.:    0.00   1st Qu.:    0.0
## Median :   1600.0   Median :   49.0   Median :    1.00   Median :   22.0
## Mean    :  34001.9   Mean    : 1223.0   Mean    :   28.96   Mean    :   933.8
## 3rd Qu.:   9149.0   3rd Qu.:   419.5   3rd Qu.:    6.00   3rd Qu.:   221.0
## Max.    :2816444.0   Max.    :56336.0   Max.    :1076.00   Max.    :33728.0
## Deaths...100.Cases Recovered...100.Cases Deaths...100.Recovered
## Min.   : 0.000   Min.   : 0.00   Min.   :0.00
## 1st Qu.: 0.945   1st Qu.: 48.77   1st Qu.:1.45
## Median : 2.150   Median : 71.32   Median :3.62
## Mean    : 3.020   Mean    : 64.82   Mean    : Inf
## 3rd Qu.: 3.875   3rd Qu.: 86.89   3rd Qu.:6.44
## Max.    :28.560   Max.    :100.00   Max.    : Inf
## Confirmed.last.week X1.week.change X1.week...increase WHO.Region
## Min.   :    10   Min.   :   -47   Min.   : -3.840   Length:187
## 1st Qu.:   1052   1st Qu.:    49   1st Qu.:  2.775   Class :character
## Median :    5020   Median :   432   Median :  6.890   Mode  :character
## Mean    :   78682   Mean    :  9448   Mean    : 13.606
## 3rd Qu.:   37080   3rd Qu.:  3172   3rd Qu.: 16.855
## Max.    :3834677   Max.    :455582   Max.    :226.320
```

```
#Logic to transform the variable
country_wise_latest$Confirmed<-(country_wise_latest$Confirmed-mean(country_wise_latest$Confirmed)/var(country_wise_latest$Confirmed))
country_wise_latest$Deaths
```

```
## [1] 1269 144 1163 52 41 3 3059 711 167 713
## [11] 423 11 141 2965 7 538 9822 2 35 0
## [21] 2647 294 2 87618 3 347 53 6 1 22
## [31] 0 391 8944 59 75 9187 4656 8777 7 54
## [41] 208 115 96 139 87 19 373 613 58 0
## [51] 1083 5532 4652 408 51 0 69 34 228 0
## [61] 329 30212 49 8 16 9125 168 202 0 0
## [71] 1761 45 26 20 158 0 1166 596 10 33408
## [81] 4838 15912 4458 1764 474 35112 10 998 11 585
## [91] 285 185 438 1301 0 31 51 12 72 64
## [101] 1 80 112 91 99 124 15 124 9 156
## [111] 10 44022 748 4 0 45 316 11 8 48
## [121] 6160 22 108 69 860 466 255 393 5842 1322
## [131] 0 43 18418 1945 1676 1719 165 2206 13334 5
## [141] 0 0 0 42 14 2760 194 543 0 66
## [151] 27 28 116 93 7067 300 46 28432 11 720
## [161] 24 5700 1978 40 7 60 21 58 0 18
## [171] 8 50 5630 148011 2 1636 345 45844 35 121
## [181] 146 0 78 1 483 140 36
```

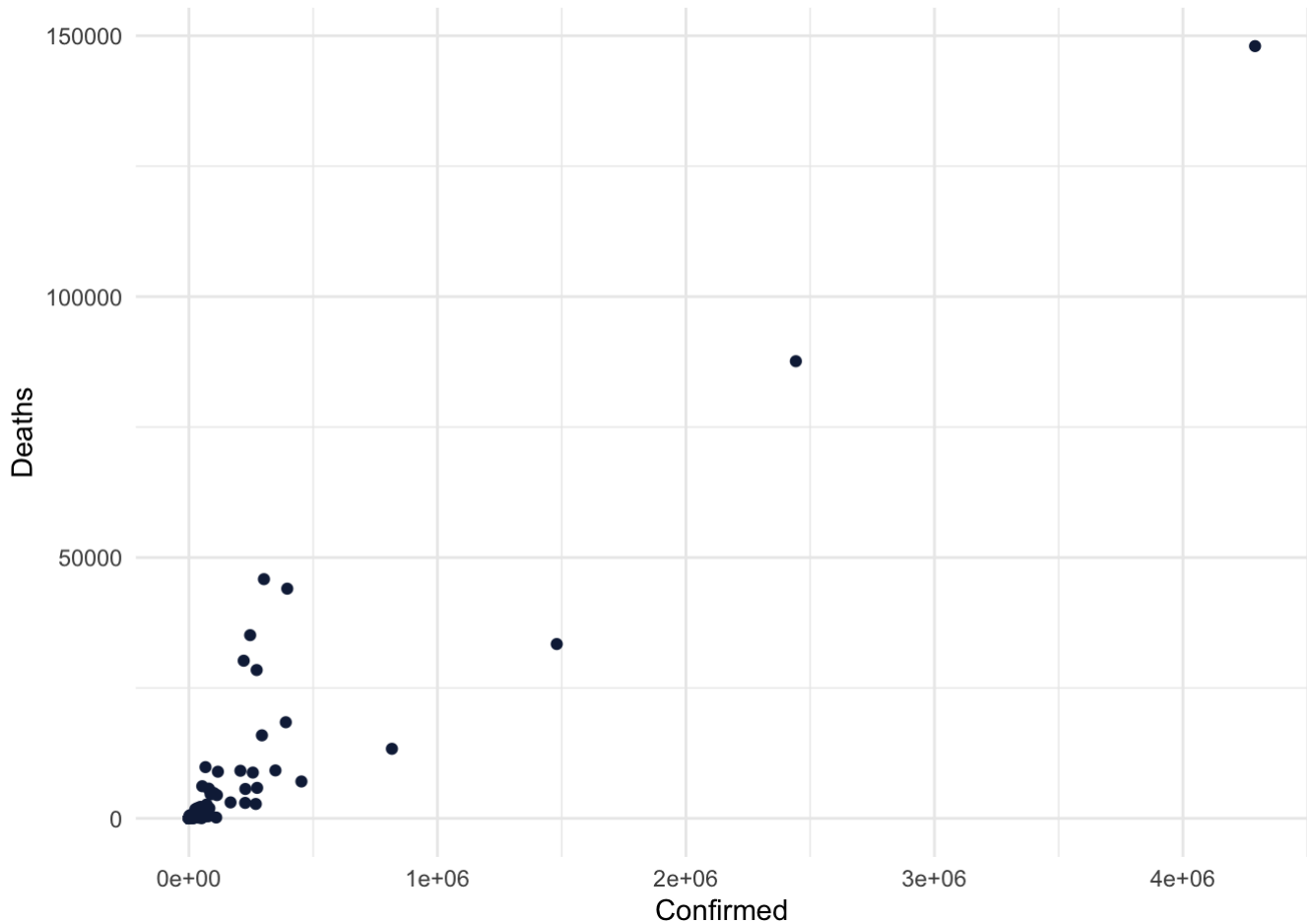
```
#Displaying the Histogram
hist(country_wise_latest$Deaths)
```

### Histogram of country\_wise\_latest\$Deaths



```
#ScatterPlot
```

```
library(ggplot2)
ggplot(country_wise_latest)+
  aes(x=Confirmed,y=Deaths)+
  geom_point(shape="circle",size=1.5,colour="#112446")+
  theme_minimal()
```



#Data source: <https://www.kaggle.com/datasets/imdevskp/corona-virus-report>  
(<https://www.kaggle.com/datasets/imdevskp/corona-virus-report>)