

```
library(dplyr)
```

```
library(ggplot2)
```

```
setwd("M:/elang/ep")
```

```
getwd()
```

```
data <- read.csv("earthquakes.csv")
```

```
view(data)
```

```
head(data)
```

```
tail(data)
```

```
tail(data, 10)
```

```
str(data)
```

```
summary(data)
```

```
data$state.length
```

```
sum(is.na(data))
```

```
ggplot(data, aes(y = year, x = deaths)) +  
  geom_bar(stat = "identity")
```

```
ggplot(data, aes(y = month, x = deaths,  
  group = month, colour = deaths))  
  + geom_line() + geom_point()
```

```
data_size <- factor(data)
```

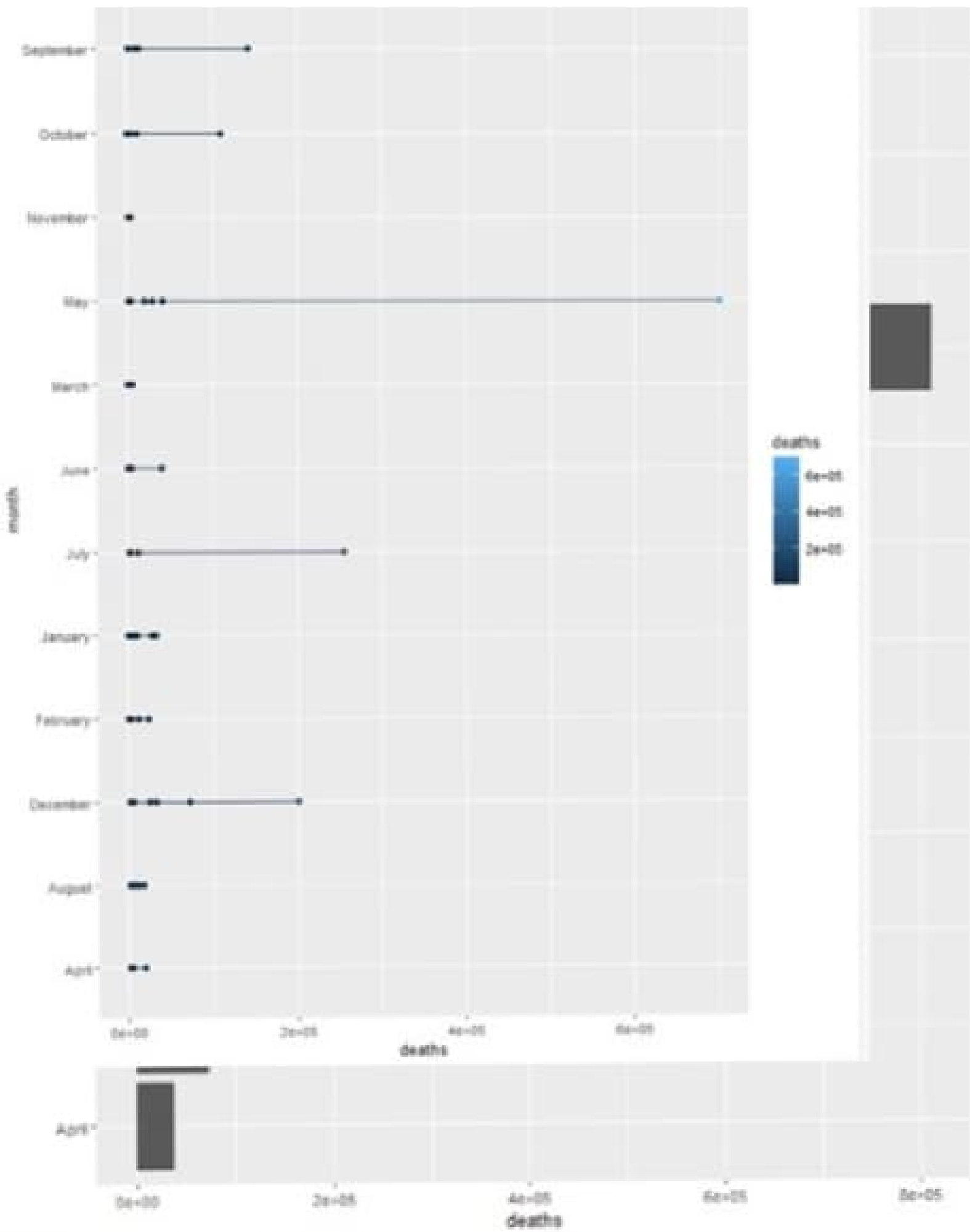
```
str(data_size)
```

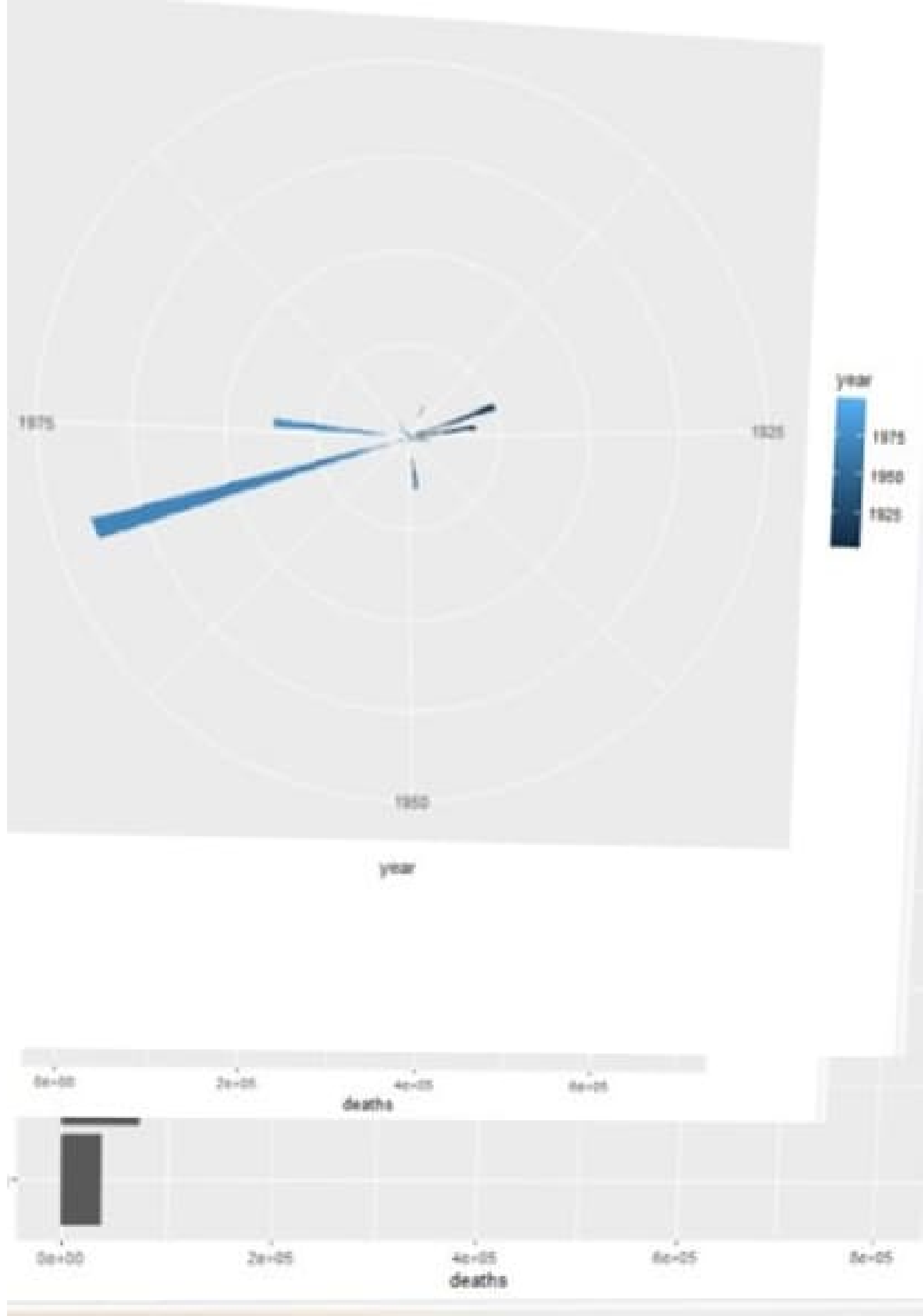
```
summary(data_size)
```

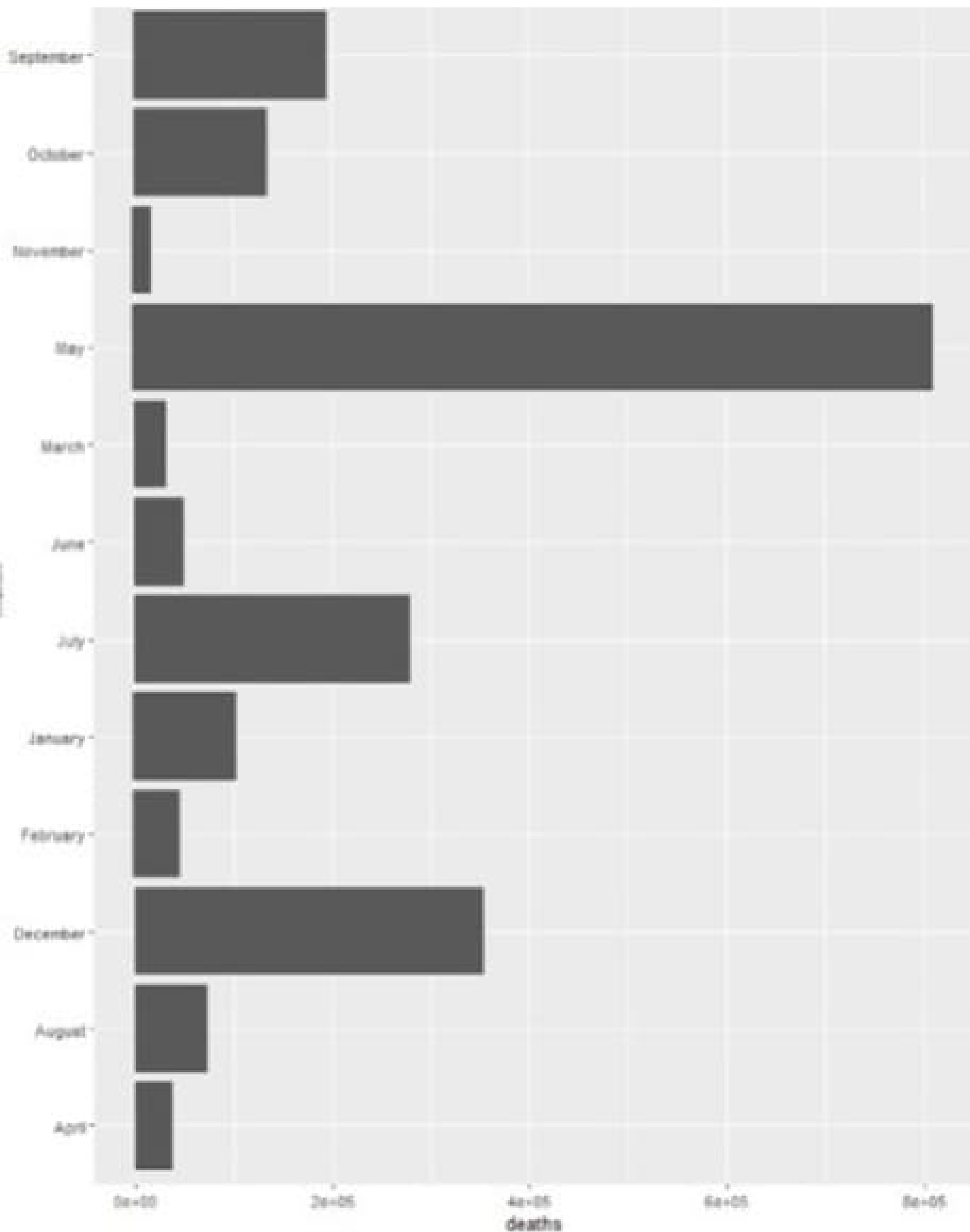
```
levels(data_size)
```

```
pie(data_table)
```

```
ggplot(data, aes(y = deaths, fill = year, x = year))
```







## Answer - 04

Descriptive Statics of the above data set →

- Setting of Working Directory setwd ("M:/elang/ep")
- Reading of .csv file data ← read.csv ("earthquake.csv")
- using ggplot() library  
library (ggplot2)
- using dplyr() ~~lib~~ library  
library (dplyr)