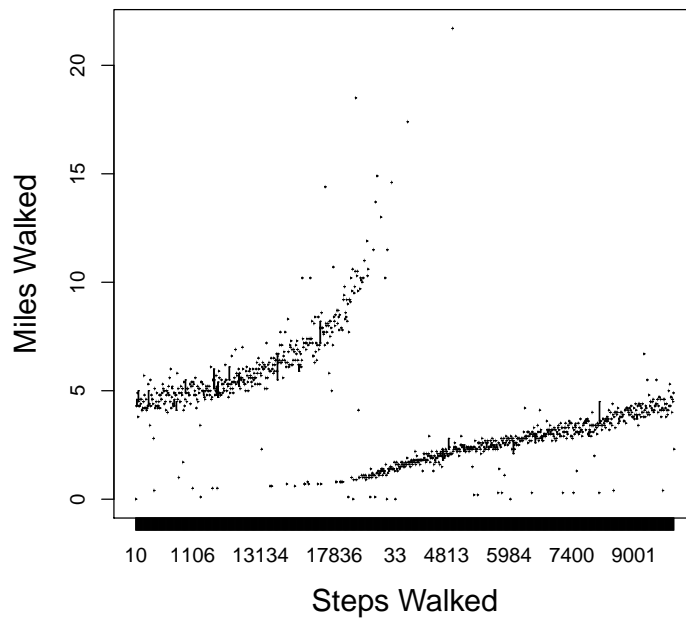


## 1 Steps walked by Miles walked

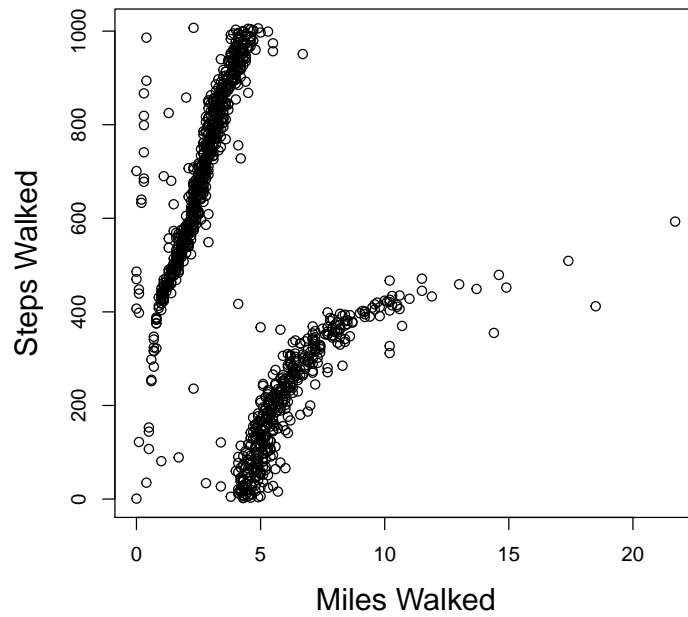
```
> library(devtools)
> # Run the source code to create the scatter plot
> source_url("https://raw.githubusercontent.com/hardikamuni/IT497-Exam2/master/Exam3Part1.R")
```



The above scatter plot shows the number of steps walked to the number of miles walked. We use plot function for plotting a scatter plot showing X-axis , Y-axis and names of both the axis.

## 2 Miles walked by Steps walked

```
> source('~Exam3Part2.R')
>
```



The above scatter plot is for total miles walked bby total number of steps walked.