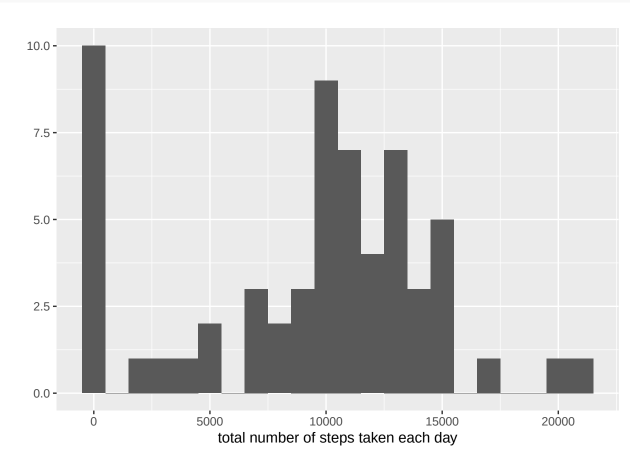
PA_Template

Abhishek R

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```
library(ggplot2)
data <- read.csv("activity.csv")
total.steps <- tapply(data$steps, data$date, FUN=sum, na.rm=TRUE)
qplot(total.steps, binwidth=1000, xlab="total number of steps taken each day")</pre>
```

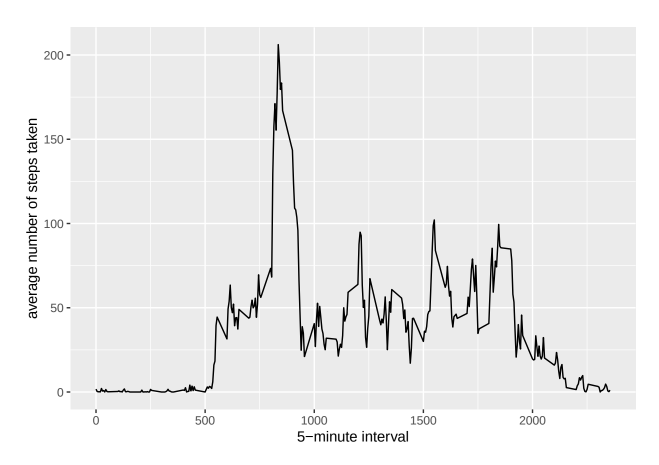


mean(total.steps, na.rm=TRUE)

[1] 9354.23

median(total.steps, na.rm=TRUE)

[1] 10395



```
averages[which.max(averages$steps),]
```

```
## interval steps
## 104 835 206.1698

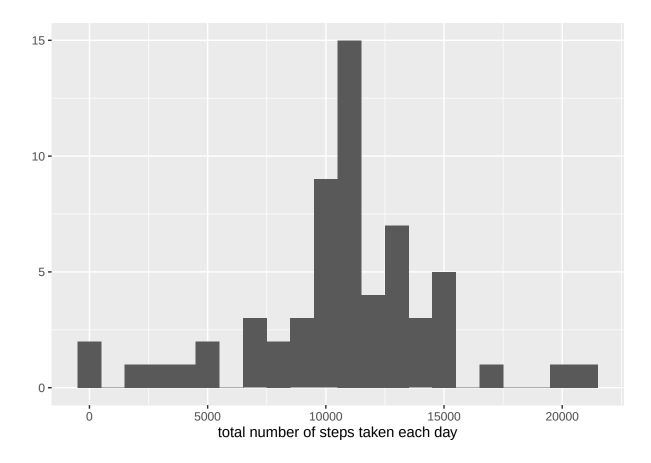
missing <- is.na(data$steps)
table(missing)

## missing
## FALSE TRUE
## 15264 2304

fill.value <- function(steps, interval) {
   filled <- NA
   if (!is.na(steps))</pre>
```

```
filled <- c(steps)
else
    filled <- (averages[averages$interval==interval, "steps"])
    return(filled)
}
filled.data <- data
filled.data$steps <- mapply(fill.value, filled.data$steps, filled.data$interval)

total.steps <- tapply(filled.data$steps, filled.data$date, FUN=sum)
qplot(total.steps, binwidth=1000, xlab="total number of steps taken each day")</pre>
```



```
mean(total.steps)

## [1] 10766.19

median(total.steps)

## [1] 10766.19

weekday.or.weekend <- function(date) {
   day <- weekdays(date)</pre>
```

```
if (day %in% c("Monday", "Tuesday", "Wednesday", "Thursday", "Friday"))
    return("weekday")
else if (day %in% c("Saturday", "Sunday"))
    return("weekend")
else
    stop("invalid date")
}
filled.data$date <- as.Date(filled.data$date)
filled.data$day <- sapply(filled.data$date, FUN=weekday.or.weekend)

averages <- aggregate(steps ~ interval + day, data=filled.data, mean)
ggplot(averages, aes(interval, steps)) + geom_line() + facet_grid(day ~ .) +
    xlab("5-minute interval") + ylab("Number of steps")</pre>
```

