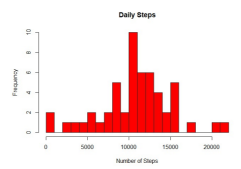
## Reproducible Research: Peer Assessment 1

## Loading and preprocessing the data

## What is mean total number of steps taken per day?

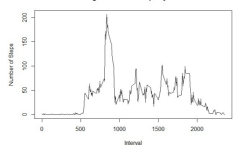
stepsdaily<-aggregate(steps-date, data, sum)
hist(stepsdaily\$steps,breaks=25, main = paste("Daily Steps"), col="red", xlab="Number of Steps")</pre>



## What is the average daily activity pattern?

steps\_by\_interval <- aggregate(steps ~ interval, data, mean)
stepsdaily <- aggregate(steps ~ date, data, sum)</pre> plot(steps\_by\_interval\$interval,steps\_by\_interval\$steps, type="1", xlab="Interval", ylab="Number of Steps",main ="%verage Number of Steps by Interval")

### Average Number of Steps by Interval



medsteps<-median(stepsdaily\$steps)
meansteps<-mean(stepsdaily\$steps)
max\_interval <- steps\_by\_interval{which.max(steps\_by\_interval\$steps,1]

The mean is 1.07661891074}; the median is 10765 with an interval maximum interval of 835

## Imputing missing values

incomplete <- sum(is.na(data))
inputed\_data <- transform(data, steps = ifelse(is.na(dataSateps), steps\_by\_intervalSateps[match(dataSinterval,
steps\_by\_intervalSaterval)], dataSateps))</pre>

stepsdaily\_i <- aggregate(steps - date, imputed\_data, sum)
hist(stepsdaily\_i\$steps, breaks= 25, main = paste("Total Steps Each Day"), col="blue", xlab="Number of Steps") fCreate Histogram to show difference.
hist(stepsdaily@steps, main = paste("Total Steps Each Day"), breaks=25, col="red", xlab="Number of Steps", add= T) legend("topright", c("Imputed", "Non-imputed"), col=c("blue", "red"), lwd=10)

# Total Steps Each Day 10000 Number of Stens

## Calculate new mean and median for imputed data

meansteps.i <- mean(stepsdaily\_i\$steps)
medsteps.i <- median(stepsdaily\_i\$steps)

## Calculate difference between imputed and non-imputed data

## Calculate total difference.

total diff <- sum(stepsdaily i\$steps) - sum(stepsdaily\$steps)

- The imputed data mean is 1.076618910Y4)
  The imputed data median is 1.076618910Y4)
  The imputed data median is 1.076618910Y4)
  The difference between the non-imputed mean and imputed median is 0.
  The difference between the non-imputed median and imputed median is 1.1886792
  By imputing with average amounts—the median and man remain the same.
  The difference between total number of steps between imputed and non-imputed data is 8.612950910Y4). Thus, there were 8.612950910Y4) more steps in the imputed data.

"However, a measure of kurtosis shows differences between the two distributions of data- both have very large kurtosis values (data does not follow a normal distribution)

library(e1071) kurtosis(dataSsteps, na.rm=TRUE)	
## [1] 18.43161	
kurtosis(imputed_data\$steps, na.rm=TRUE)	
## [11 20 92177	

## Are there differences in activity patterns between weekdays and weekends?

Created a plot to compare and contrast number of steps between the week and weekend. There is a higher peak earlier on weekdays, and more overall activity on weekends.

