```
Title: No. of steps taken daily
##Author: "Akshay Kuma Vats"##
###date: "17/7/2020"###
###Output: "PDF"###
\# Read data
#Numeric
Steps =c(1100, 4400, 5500, 5400, 6000, 6600, 5700)
#"Character"
days=c("Monday", "Tuesday", "Wednesday", "Thursday", "Friday", "saturday", "Sunday")
#creating a data frame for number of steps taken daily
#histogram=(data, "No. of days", Breaks= "7", col("Red"), xlab="Number of Steps", Main="Histogram repres
#plot("histogram")
"hist(step(steps = 1100, 4400, 5500, 5400, 6000, 6600, 5700), No. of days(days=Monday, Tuesday, Wednesday,
## [1] "hist(step(steps = 1100, 4400, 5500, 5400, 6000, 6600, 5700), No. of days(days=Monday, Tuesday, Wed.
#hist(Steps, days, xlab = "No. of days", breaks = 7, col = "Green", freq = TRUE, dist(1), main = "Histogr
#hist.default(Steps)
frequency(Steps,1000:7000)
## [1] 1
hist(Steps, breaks = "sturges", freq = NULL, probability = !frequency(Steps, 1000:7000), include.lowest = T
```

Histogram representing no. of steps daily

