yw867_Midterm

Yuanyuan Wu 4/14/2019

1.

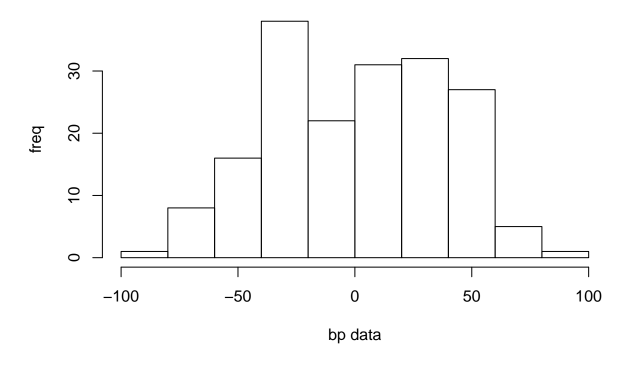
```
#import id and phenotype(bp)
id_bp <- read.csv('midterm2019_pheno+pop.csv',header = FALSE)

#b.calculate and report total sample size n
n <- nrow(id_bp)
(n)

## [1] 181

#c. plot histogram, label
hist(id_bp[,2],xlab = 'bp data',ylab = 'freq',main = paste("Histogram of" , 'blood pressure'))</pre>
```

Histogram of blood pressure



Including Plots

You can also embed plots, for example:



Note that the echo = FALSE parameter was added to the code chunk to prevent printing of the R code that generated the plot.