Exam 1

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Question 1.a)

getwd()

## [1] "C:/Users/henri/Documents/R158"

Stat\_class\_data = read.csv("Stat\_class\_data.csv", header = TRUE)

The columms are sex with m and f as paramaters,color with a string with color name, Height with a integer number and number with a a numerical number assigned.

Question 1.b)

attach(Stat\_class\_data)  
  
sum(Sex=="M")

## [1] 60

sum(Sex=="F")

## [1] 73

There are 60 males and 73 females.

Questin 1.c)

attach(Stat\_class\_data)

## The following objects are masked from Stat\_class\_data (pos = 3):  
##   
## Color, Height, Number, Sex

table(Color)

## Color  
## Black Blue Brown Green Orange Purple Red Teal White Yellow   
## 2 52 3 27 8 19 8 7 1 6

detach(Stat\_class\_data)

Top colours: 1-Blue 2-Green 3-Purple

Question 1.d)

attach(Stat\_class\_data)

## The following objects are masked from Stat\_class\_data (pos = 3):  
##   
## Color, Height, Number, Sex

summary(Height)

## Min. 1st Qu. Median Mean 3rd Qu. Max.   
## 60.00 66.00 68.00 68.35 71.00 79.00

detach(Stat\_class\_data)

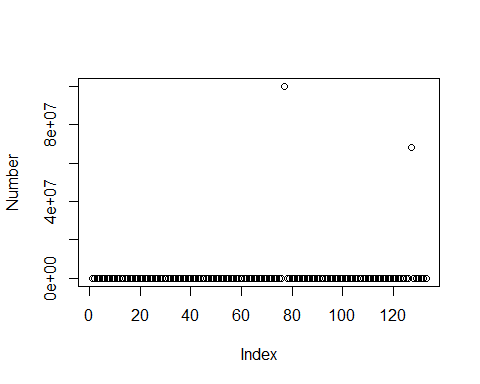
Median height = 68.00

Question 1.e)

attach(Stat\_class\_data)

## The following objects are masked from Stat\_class\_data (pos = 3):  
##   
## Color, Height, Number, Sex

plot(Number)



detach(Stat\_class\_data)

numbers is quite randomized.

QUestion 1.f)

attach(Stat\_class\_data)

## The following objects are masked from Stat\_class\_data (pos = 3):  
##   
## Color, Height, Number, Sex

sum(Number>5000)

## [1] 7

detach(Stat\_class\_data)

there are 7 numbers above 5000, which is about 5% of the students.

question 1.g)

NEX <- Number[c(-77,-127)]  
  
mean(NEX)

## [1] 841.4564

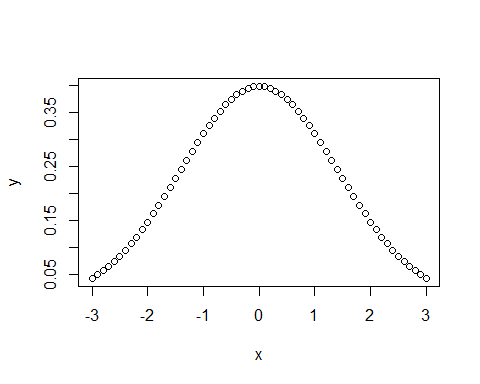
mean(Number)

## [1] 1263612

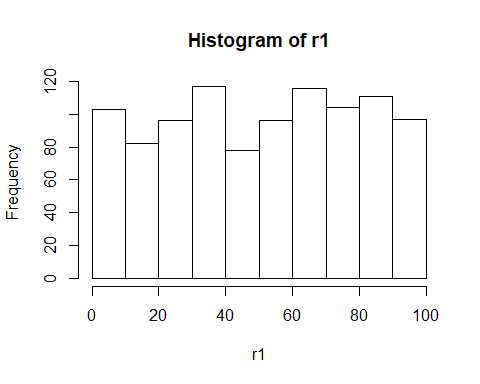
Mean number without 77 and 127: 841.4564 Mean of number: 1,263,612

Question 2

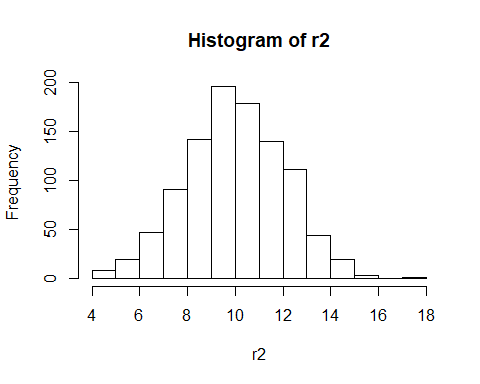
x <- seq(-3,3,0.1)  
  
b1=1/sqrt(2\*pi)  
  
b2=-((x/2)^2)  
  
y = b1\*exp(b2)  
  
  
plot(x,y)

 Question 3.a)

r1 <- sample(1:100,1000, replace = TRUE, pro = NULL)  
  
hist(r1)

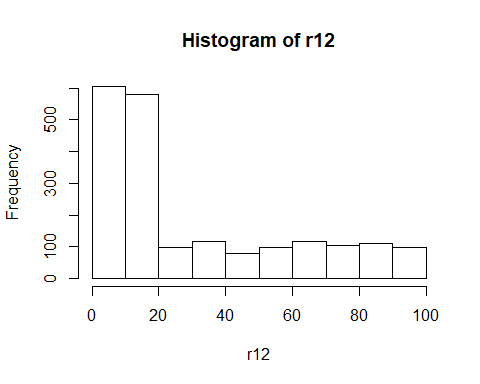
 Question 3.b)

r2 <- rnorm(1000,10,2)  
  
hist(r2)

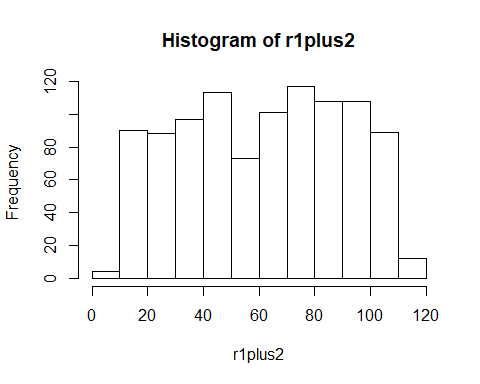


Question 3.c)

r12 <- c(r1,r2)  
  
hist(r12)

 Question 3.d)

r1plus2 <- c(r2+r1)  
  
hist(r1plus2)

 question 3.e)

they are different because when when the values are combined they skew the normal distribution to the left, and when they are added they just randomize, so there is no patterm.