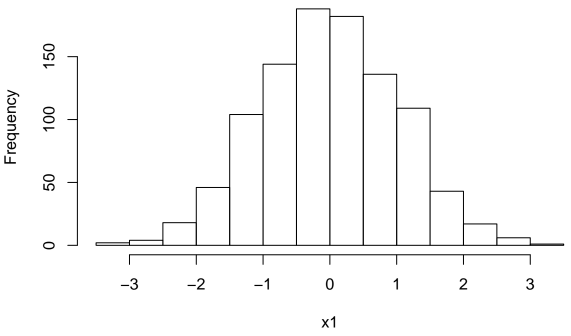
$Lagos\hbox{-}Mauricio\hbox{-}Esta distica\hbox{-}Leiva.R$

rstudio-user

2019-12-30

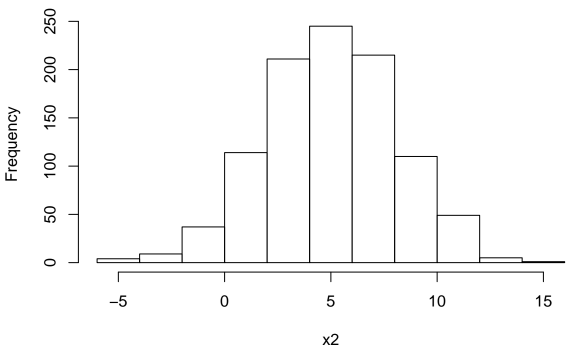
```
#Pregunta 1
#Numeros aleatorias de la normal estandar
x1<-rnorm(1000)
hist(x1)</pre>
```

Histogram of x1



#Numeros aleatorias de la normal sin estandarizar
x2<-rnorm(1000,5,3)
hist(x2)</pre>

Histogram of x2



```
#Pregunta 2
#a
valrandomexp<-rexp(500,1/0.05)
medianueva<-mean(valrandomexp)
valoresperadonuevo<-(1/medianueva) #Mi valor esperado es mayor al inicial

#b
cuartil<-quantile(valrandomexp,0.33)
#es el numero 0.0214

#c
valoresparabox<-summary(valrandomexp)
boxplot(valoresparabox)</pre>
```

