Actividad1.4

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Actividad 1.4

1. Considere la matriz de datos siguiente:

```
b = matrix(c(1,1,1), ncol=3)
b2 = matrix(c(1,2,-3), ncol=3)
x = matrix(c(1,6,8,4,2,3,3,6,3), ncol=3)
trans_X = t(x)
y1 = b%*%trans_X
y2 = b2%*%trans_X
y1
     [,1] [,2] [,3]
##
## [1,] 8 14 14
у2
##
        [,1] [,2] [,3]
## [1,]
          0 -8
x = matrix(c(1,6,8,4,2,3,3,6,3), ncol=3)
A = matrix(c(1,1,1,1,2,-3), ncol=2)
y = x%*%A
У
##
        [,1] [,2]
## [1,]
## [2,]
        14
              -8
## [3,]
  a)
mean(y)
## [1] 5.5
covar = cov(y)
covar
        [,1] [,2]
## [1,]
        12 -3
## [2,]
        -3
lambda = eigen(covar)
lambda$values
```

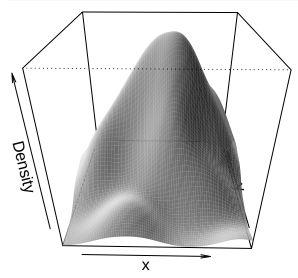
```
lambda$vector
               [,1]
## [1,] -0.09544671 -0.99543454
## [2,] 0.99543454 -0.09544671
det(covar)
## [1] 507
 b)
mean(x)
## [1] 4
covar = var(x)
covar
##
        [,1] [,2] [,3]
## [1,] 13.0 -2.5 1.5
## [2,] -2.5 1.0 -1.5
## [3,] 1.5 -1.5 3.0
det(covar)
```

c) Argumentar acerca si X es independiente, y si Y es independiente.

La X es independiente dado que el determinante de la matriz de covarianzas y varianzas es 0, y Y es dependiente dado que el determinante es diferente a 0

2. Explore los resultados del siguiente código e dé una interpretación (se sugiere intersertarlo en un trozo de R en Rmarkdown para que dé varias ventanas de salida de resutados):

```
library(MVN)
x = rnorm(100, 10, 2)
y = rnorm(100, 10, 2)
datos = data.frame(x,y)
mvn(datos, mvnTest = "mardia", multivariatePlot = "persp")
```

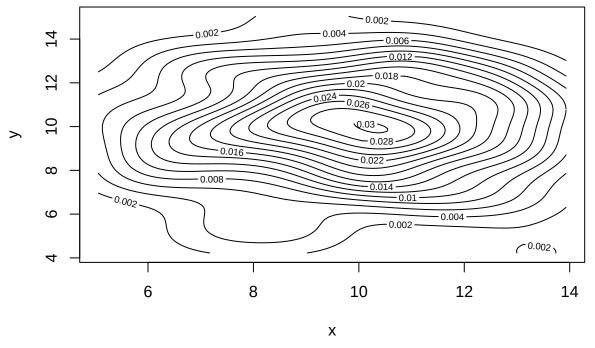


\$multivariateNormality

[1] 0

```
##
               Test
                             Statistic
                                                 p value Result
## 1 Mardia Skewness 2.26298926310494 0.687515301503492
## 2 Mardia Kurtosis -0.990464709425646 0.321947030272125
                                                             YES
## 3
                MVN
                                  <NA>
                                                             YES
## $univariateNormality
                                           p value Normality
                Test Variable Statistic
## 1 Anderson-Darling
                                            0.3566
                         x
                                  0.3999
## 2 Anderson-Darling
                         у
                                  0.2290
                                             0.8049
                                                       YES
##
## $Descriptives
            Mean Std.Dev
      n
                             Median
                                        Min
                                                  Max
                                                          25th
                                                                   75th
## x 100 9.810304 2.161018 9.970826 5.05982 13.92964 8.351056 11.44435 -0.1713970
## y 100 9.910031 2.079810 10.061828 4.22663 15.03239 8.731257 11.33272 -0.2713178
       Kurtosis
## x -0.81364753
## y -0.05359848
```

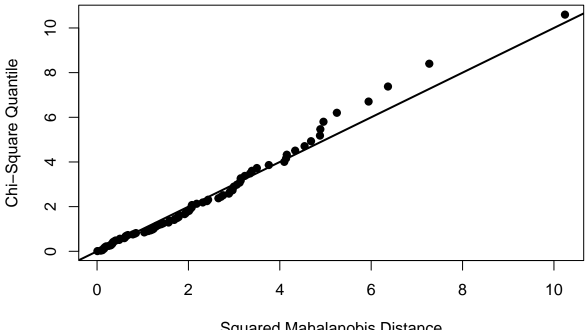




\$multivariateNormality Test ## Statistic p value Result ## 1 Mardia Skewness 2.26298926310494 0.687515301503492 ## 2 Mardia Kurtosis -0.990464709425646 0.321947030272125 YES ## 3 MVN<NA> <NA> YES ## \$univariateNormality p value Normality Test Variable Statistic ## 1 Anderson-Darling 0.3999 0.3566 YES Х ## 2 Anderson-Darling У 0.2290 0.8049 ## ## \$Descriptives Mean Std.Dev Median 25th n \mathtt{Min} Max 75th Skew

```
## x 100 9.810304 2.161018 9.970826 5.05982 13.92964 8.351056 11.44435 -0.1713970
## y 100 9.910031 2.079810 10.061828 4.22663 15.03239 8.731257 11.33272 -0.2713178
       Kurtosis
## x -0.81364753
## y -0.05359848
mvn(datos, mvnTest = "mardia", multivariatePlot = "qq")
```

Chi-Square Q-Q Plot



Squared Mahalanobis Distance

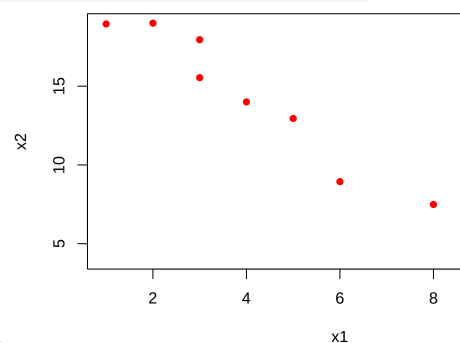
```
## $multivariateNormality
##
                Test
                               Statistic
                                                   p value Result
## 1 Mardia Skewness
                       2.26298926310494 0.687515301503492
                                                               YES
## 2 Mardia Kurtosis -0.990464709425646 0.321947030272125
                                                               YES
## 3
                 MVN
                                    <NA>
                                                               YES
                                                       <NA>
##
## $univariateNormality
                 Test
                      Variable Statistic
                                             p value Normality
                                              0.3566
## 1 Anderson-Darling
                           X
                                    0.3999
                                                         YES
## 2 Anderson-Darling
                          У
                                    0.2290
                                              0.8049
                                                         YES
##
## $Descriptives
                                                            25th
             Mean Std.Dev
                               Median
                                          Min
                                                                     75th
                                                                                Skew
##
                                                   Max
## x 100 9.810304 2.161018 9.970826 5.05982 13.92964 8.351056 11.44435 -0.1713970
## y 100 9.910031 2.079810 10.061828 4.22663 15.03239 8.731257 11.33272 -0.2713178
##
        Kurtosis
## x -0.81364753
## y -0.05359848
```

3. Un periódico matutino enumera los siguientes precios de autos usados para un compacto extranjero con edad medida en años y precio en venta medido en miles de dólares.

```
x1 = c(1, 2, 3, 3, 4, 5, 6, 8, 9, 11)

x2 = c(18.95, 19.00, 17.95, 15.54, 14.00, 12.95, 8.94, 7.49, 6.00, 3.99)

plot(x1, x2, pch = 16, col = "red")
```



- a) Construya un diagrama de dispersión
- b) Inferir el signo de la covarianza muestral a partir del gráfico.

```
df = data.frame(x1, x2)
names(df)
```

```
c) Calcular el cuadrado de las distancias estadísticas (Malhalanobis)
## [1] "x1" "x2"
vm = apply(df, 2, mean)
vm
##
       x1
   5.200 12.481
df_cov = cov(df)
df_cov
##
             x1
## x1 10.62222 -17.71022
## x2 -17.71022 30.85437
dm = mahalanobis(df, vm, df_cov)
dm
##
    [1] 1.8753045 2.0203262 2.9009088 0.7352659 0.3105192 0.0176162 3.7329012
## [8] 0.8165401 1.3753379 4.2152799
```

```
x = matrix(c(x1, x2), ncol = 2)
x
```

d) Usando las anteriores distancias, determine la proporción de las observaciones que caen dentro del contorno de probabilidad estimado del 50% de una distribución normal bivariada.

```
##
          [,1] [,2]
##
    [1,]
              1 18.95
##
    [2,]
              2 19.00
##
    [3,]
              3 17.95
    [4,]
##
              3 15.54
    [5,]
              4 14.00
##
##
    [6,]
              5 12.95
    [7,]
              6 8.94
##
              8 7.49
    [8,]
##
    [9,]
              9
                 6.00
## [10,]
            11 3.99
sort(dm)
     \hbox{\tt [1]} \ \ 0.0176162 \ \ 0.3105192 \ \ 0.7352659 \ \ 0.8165401 \ \ 1.3753379 \ \ 1.8753045 \ \ 2.0203262 
    [8] 2.9009088 3.7329012 4.2152799
qchisq(0.5, 2)
```

[1] 1.386294