# KNN VECINOS

## Arleth Michell Morales García

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Comenzamos llamando libería

```
library(MASS)
```

Cargar los datos Iris

```
Z<-as.data.frame(iris)
colnames(Z)</pre>
```

```
## [1] "Sepal.Length" "Sepal.Width" "Petal.Length" "Petal.Width" "Species"
```

Definir la matriz de datos y la variable respuesta con las clasificaciones

```
x<-Z[,1:4]
y<-Z[,5]
```

Se definen las variables y observaciones

```
n<-nrow(x)
p<-ncol(x)</pre>
```

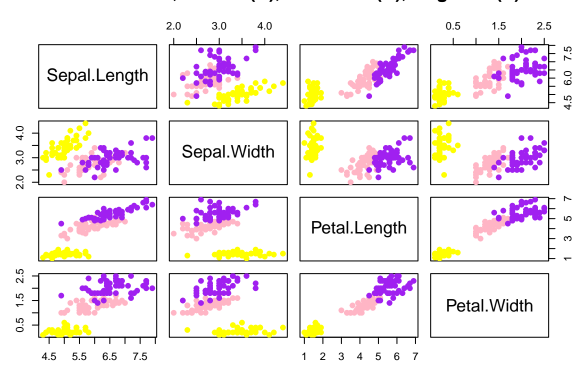
Gráfico scatter plot Creacion de un vector de colores

```
col.iris<-c("yellow","pink1","purple")[y]
col.iris</pre>
```

```
##
    [1] "yellow" "yellow" "yellow" "yellow" "yellow" "yellow" "yellow" "yellow"
    [9] "yellow" "yellow" "yellow" "yellow" "yellow" "yellow" "yellow" "yellow"
##
   [17] "yellow" "yellow" "yellow" "yellow" "yellow" "yellow" "yellow" "yellow"
##
   [25] "yellow" "yellow" "yellow" "yellow" "yellow" "yellow" "yellow" "yellow"
   [33] "yellow" "yellow" "yellow" "yellow" "yellow" "yellow" "yellow"
   [41] "yellow" "yellow" "yellow" "yellow" "yellow" "yellow" "yellow"
   [49] "yellow" "yellow" "pink1" "pink1" "pink1" "pink1" "pink1" "pink1"
##
   [57] "pink1" "pink1" "pink1" "pink1" "pink1" "pink1" "pink1" "pink1"
   [65] "pink1"
                "pink1" "pink1"
                                 "pink1" "pink1"
                                                  "pink1" "pink1"
                                                                   "pink1"
##
##
   [73] "pink1" "pink1"
                         "pink1"
                                 "pink1"
                                          "pink1"
                                                  "pink1" "pink1"
                                                                   "pink1"
   [81] "pink1" "pink1"
                                                  "pink1" "pink1" "pink1"
##
                         "pink1"
                                 "pink1"
                                          "pink1"
  [89] "pink1"
                "pink1"
                         "pink1"
                                 "pink1"
                                          "pink1" "pink1" "pink1"
                                 "pink1" "purple" "purple" "purple" "purple"
  [97] "pink1"
                "pink1" "pink1"
```

```
## [105] "purple" "purple" "purple" "purple" "purple" "purple" "purple" "purple" "purple"
## [113] "purple" "purple" "purple" "purple" "purple" "purple" "purple" "purple" "purple"
## [121] "purple" "purple" "purple" "purple" "purple" "purple" "purple" "purple" "purple"
## [129] "purple" "purple"
```

# Data set Iris, Setosa (A), Versicolor (R), Virginica (P)



## KNN\*

## library(class)

Se fija una "semilla" para tener valores iguales

```
set.seed(1000)
```

Creación de los ciclos para k=1 hasta k=20 Selecciona el valor de k que tenga el error mas bajo. Inicialización de una lista vacia de tamaño 20

```
knn.class<-vector(mode="list",length=20)
knn.tables<-vector(mode="list", length=20)</pre>
```

Clasificaciones erroneas

```
knn.mis<-matrix(NA, nrow=20, ncol=1)</pre>
knn.mis
##
         [,1]
    [1,]
##
           NA
    [2,]
##
           NA
## [3,]
           NA
## [4,]
           NA
## [5,]
           NA
## [6,]
           NA
## [7,]
           NA
## [8,]
           NA
## [9,]
           NA
## [10,]
           NA
## [11,]
           NA
## [12,]
           NA
## [13,]
           NA
## [14,]
           NA
## [15,]
           NA
## [16,]
           NA
## [17,]
           NA
## [18,]
           NA
## [19,]
           NA
## [20,]
           NA
for(k in 1:20){
  knn.class[[k]] \leftarrow knn.cv(x,y,k=k)
  knn.tables[[k]]<-table(y,knn.class[[k]])</pre>
  # la suma de las clasificaciones menos las correctas
  knn.mis[k] <- n-sum(y==knn.class[[k]])</pre>
}
```

knn.mis

```
##
         [,1]
##
   [1,]
            6
## [2,]
            7
## [3,]
            6
## [4,]
            6
## [5,]
            5
## [6,]
            4
## [7,]
            5
## [8,]
            5
## [9,]
            4
## [10,]
            5
## [11,]
            4
## [12,]
            6
## [13,]
            5
## [14,]
            3
## [15,]
            4
## [16,]
            5
## [17,]
            4
## [18,]
            3
```

```
## [19,]
## [20,]
Número optimo de k-vecinos
which(knn.mis==min(knn.mis))
## [1] 14 18 19
knn.tables[[14]]
##
## y
                setosa versicolor virginica
                    50
##
     setosa
                                 0
##
                      0
                                48
                                            2
     versicolor
                      0
                                           49
##
     virginica
                                 1
knn.tables[[18]]
##
## y
                setosa versicolor virginica
##
     setosa
                    50
                                 0
                                            0
##
                      0
                                48
                                            2
     versicolor
                      0
                                           49
##
     virginica
                                 1
knn.tables[[19]]
##
## y
                setosa versicolor virginica
##
                    50
                                 0
                                            0
     setosa
                      0
                                48
                                            2
##
     versicolor
                                           49
##
     virginica
                      0
                                 1
El más eficiente es k=14
Se señala el k mas eficiente
k.opt < -14
knn.cv.opt<-knn.class[[k.opt]]
knn.cv.opt
##
     [1] setosa
                     setosa
                                setosa
                                            setosa
                                                       setosa
                                                                   setosa
##
     [7] setosa
                     setosa
                                setosa
                                            setosa
                                                       setosa
                                                                   setosa
##
   [13] setosa
                                setosa
                                                                   setosa
                     setosa
                                            setosa
                                                       setosa
##
   [19] setosa
                    setosa
                                setosa
                                            setosa
                                                       setosa
                                                                   setosa
##
    [25] setosa
                    setosa
                                setosa
                                            setosa
                                                       setosa
                                                                   setosa
##
  [31] setosa
                    setosa
                                setosa
                                            setosa
                                                       setosa
                                                                   setosa
```

setosa

setosa

setosa

setosa

setosa

setosa

## [37] setosa

## [43] setosa

setosa

setosa

setosa

setosa

```
##
                            versicolor versicolor versicolor versicolor
##
   [55] versicolor versicolor versicolor versicolor versicolor
##
   [61] versicolor versicolor versicolor versicolor versicolor
   [67] versicolor versicolor versicolor virginica versicolor
##
##
   [73] versicolor versicolor versicolor versicolor versicolor versicolor
  [79] versicolor versicolor versicolor versicolor virginica
##
  [85] versicolor versicolor versicolor versicolor versicolor
   [91] versicolor versicolor versicolor versicolor versicolor
##
   [97] versicolor versicolor versicolor versicolor virginica virginica
## [103] virginica virginica virginica versicolor virginica
## [109] virginica virginica virginica virginica virginica virginica
## [115] virginica virginica virginica virginica virginica virginica
## [121] virginica virginica virginica virginica virginica virginica
## [127] virginica virginica virginica virginica virginica virginica
## [133] virginica virginica virginica virginica virginica virginica
## [139] virginica virginica virginica
                                      virginica virginica virginica
## [145] virginica virginica virginica virginica virginica virginica
## Levels: setosa versicolor virginica
```

Tabla de contingencia con las clasificaciones buenas y malas

## knn.tables[[k.opt]]

```
## y setosa versicolor virginica
## setosa 50 0 0
## versicolor 0 48 2
## virginica 0 1 49
```

Cantidad de observaciones mal clasificadas

```
knn.mis[k.opt]
```

```
## [1] 3
```

Error de clasificación (MR)

```
knn.mis[k.opt]/n
```

```
## [1] 0.02
```

Tiene un error de clasificación de 0.02

Gráfico de clasificaciones correctas y erroneas

# Clasificación kNN de Iris

