## Adam Stasiak Analiza i Bazy Danych

### Lab 14 Sprawozdanie

Praca w zespołach z Karolem Strojnym

1. Kod w języku R

```
library(magrittr)
install.packages("ggplot2")
library("ggplot2")
install.packages("GGally")
library("GGally")
library(cluster)
# Zadanie 1
lst <- 1:10
print(lst)
lst%<>% log2()%>%sin()%>%sum()%>%sqrt()
print(lst)
data(iris)
print(head(iris,6))
spc <- iris%>%
    aggregate(.~Species,.,mean)
print(spc)
# Zadanie 2
plots <- ggplot(iris,aes(x=Sepal.Width))+</pre>
    geom_histogram(aes(fill=Species,color=Species),binwidth=20) +
    geom_vline(data=spc,aes(xintercept=Sepal.Width,color=Species),linetype="da")
shed")+
    labs(x='x_axis',y='y_axis',title='title')
ggsave("/home/rplot.jpg",plot = plots)
plots <- ggpairs(data = iris,aes(color = Species))</pre>
ggsave("/home/rplot2.jpg",plot = plots)
# Zadanie 3
```

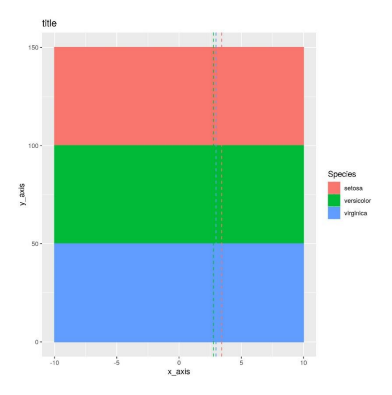
```
x <- iris[,1:4]
y <- iris[,5]
sum_sqr <- c()</pre>
for(i in 1:10){
    kmeans_result <- kmeans(x, i)</pre>
    sum_sqr <- append(sum_sqr, kmeans_result$tot.withinss)</pre>
plots <- ggplot(data.frame(iteration = 1:length(sum_sqr), value = sum_sqr),
aes(x = iteration, y = sum_sqr)) + geom_line()
ggsave("/home/rplot3.jpg",plot = plots)
kmeans_result <- kmeans(x, 3)</pre>
plots <- ggplot(iris, aes(x = Sepal.Width, y = Petal.Width, color =</pre>
kmeans_result$cluster)) + geom_point()
ggsave("/home/rplot4.jpg",plot = plots)
plots <- ggplot(iris, aes(x = Sepal.Width, y = Petal.Width, color = Species))</pre>
+ geom_point()
ggsave("/home/rplot5.jpg",plot = plots)
```

### 2. Output kodu do zadania pierwszego

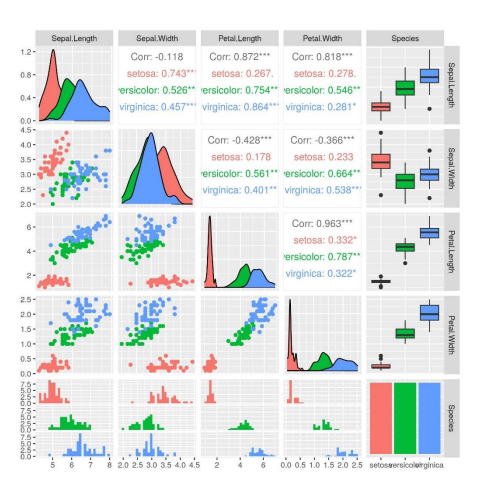
```
[1] 1 2 3 4 5 6 7 8 9 10
[1] 2.066735
  Sepal.Length Sepal.Width Petal.Length Petal.Width Species
1
                                   1.4
           5.1
                      3.5
                                               0.2 setosa
2
          4.9
                      3.0
                                   1.4
                                               0.2 setosa
                                               0.2 setosa
           4.7
                      3.2
                                   1.3
4
          4.6
                      3.1
                                   1.5
                                               0.2 setosa
5
           5.0
                      3.6
                                   1.4
                                               0.2 setosa
           5.4
                      3.9
                                   1.7
                                               0.4 setosa
     Species Sepal.Length Sepal.Width Petal.Length Petal.Width
      setosa
                   5.006
                               3.428
                                            1.462
                                                        0.246
2 versicolor
                                            4.260
                   5.936
                               2.770
                                                        1.326
3 virginica
                   6.588
                               2.974
                                            5.552
                                                        2.026
```

#### 3. Wykresy

Zadanie 2

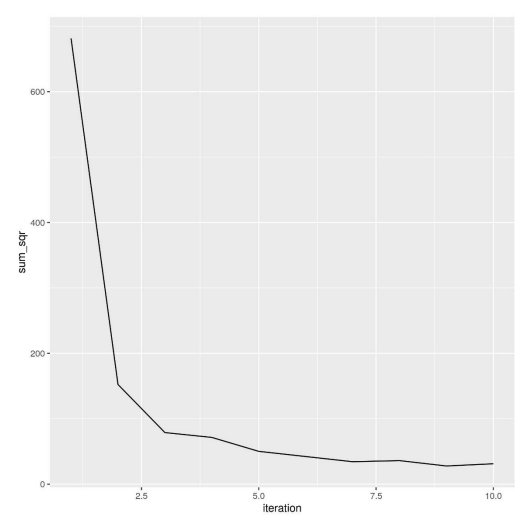


Wykres 1 Histogram

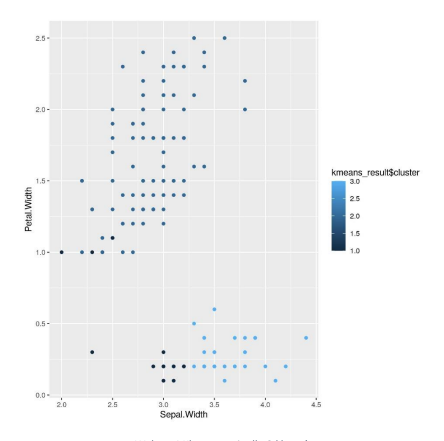


Wykres 2 Wykres funkcji pairs

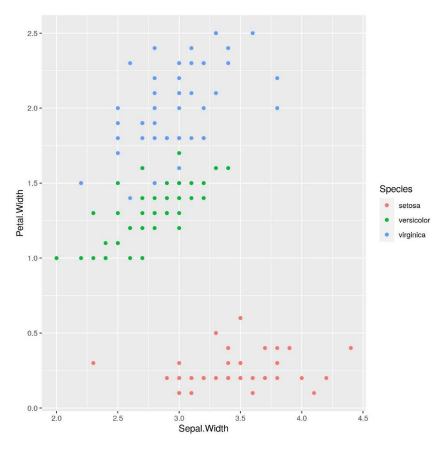
# Zadanie 3



Wykres 3 Wykres zmiany wartości sumy z pierwiastka od iteracji



Wykres 4 Klesteryzacja dla 3 klastrów



Wykres 5 Wykres dla oryginalnego podziału