



Data Analysis Tool

Enter Dataset first to Proceed



Drag and drop file here
Limit 200MB per file • CSV

Browse files



iris.csv 3.9KB



Assignment 6

Operation

K-MEDOIDE

Select Attribute 1

sepal.length

Select Attribute 2

petal.length

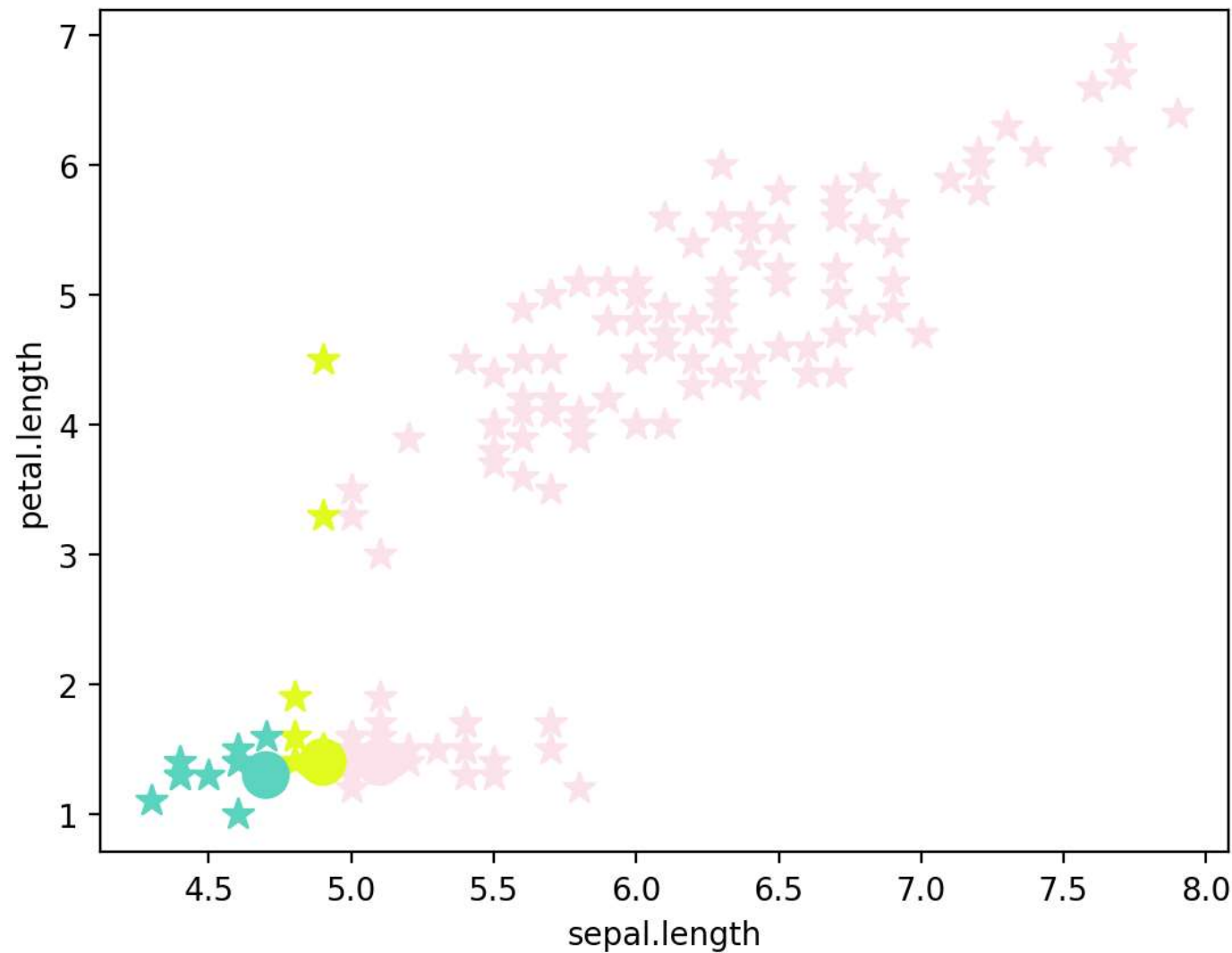
Enter value fot k

3



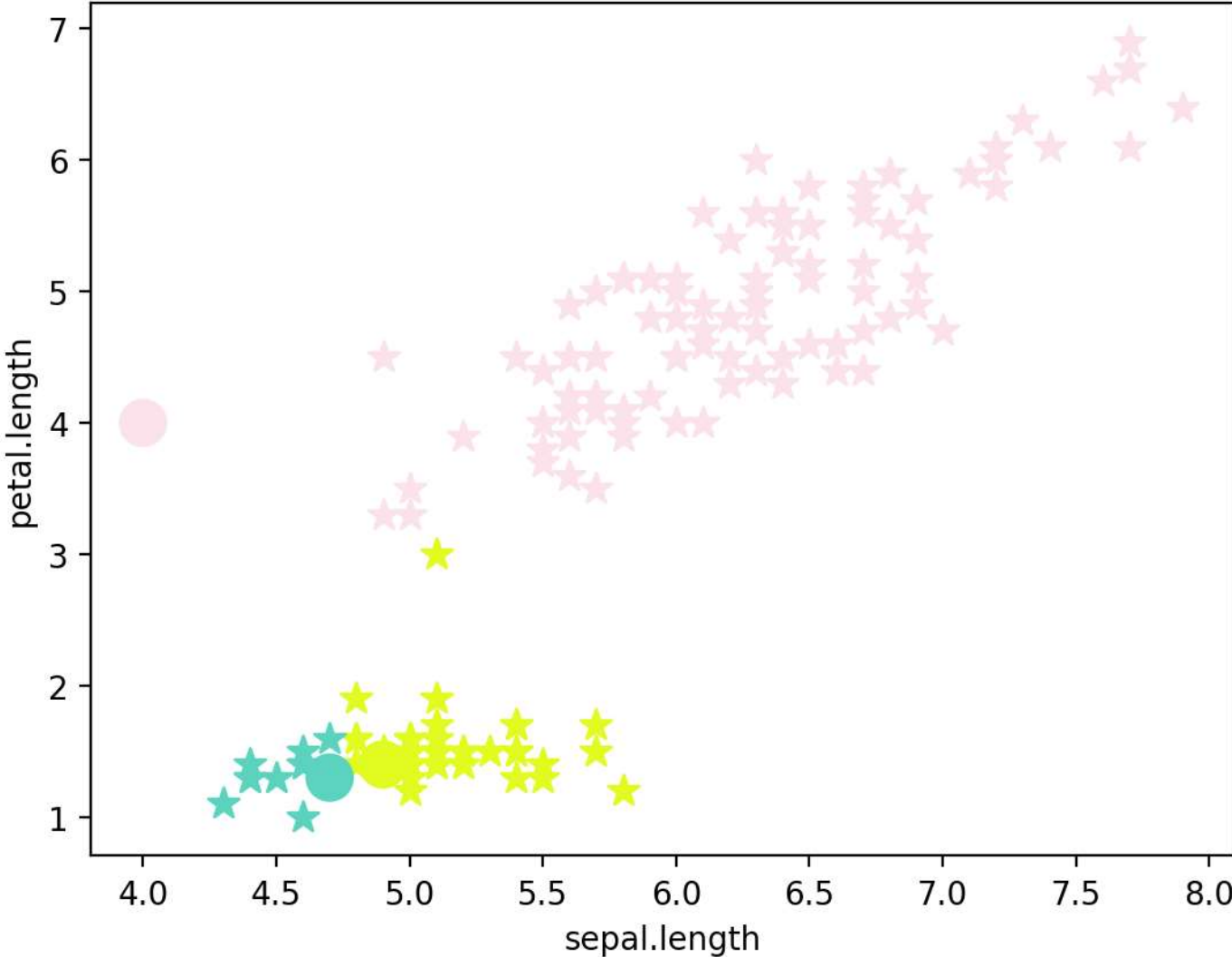


Step : 0



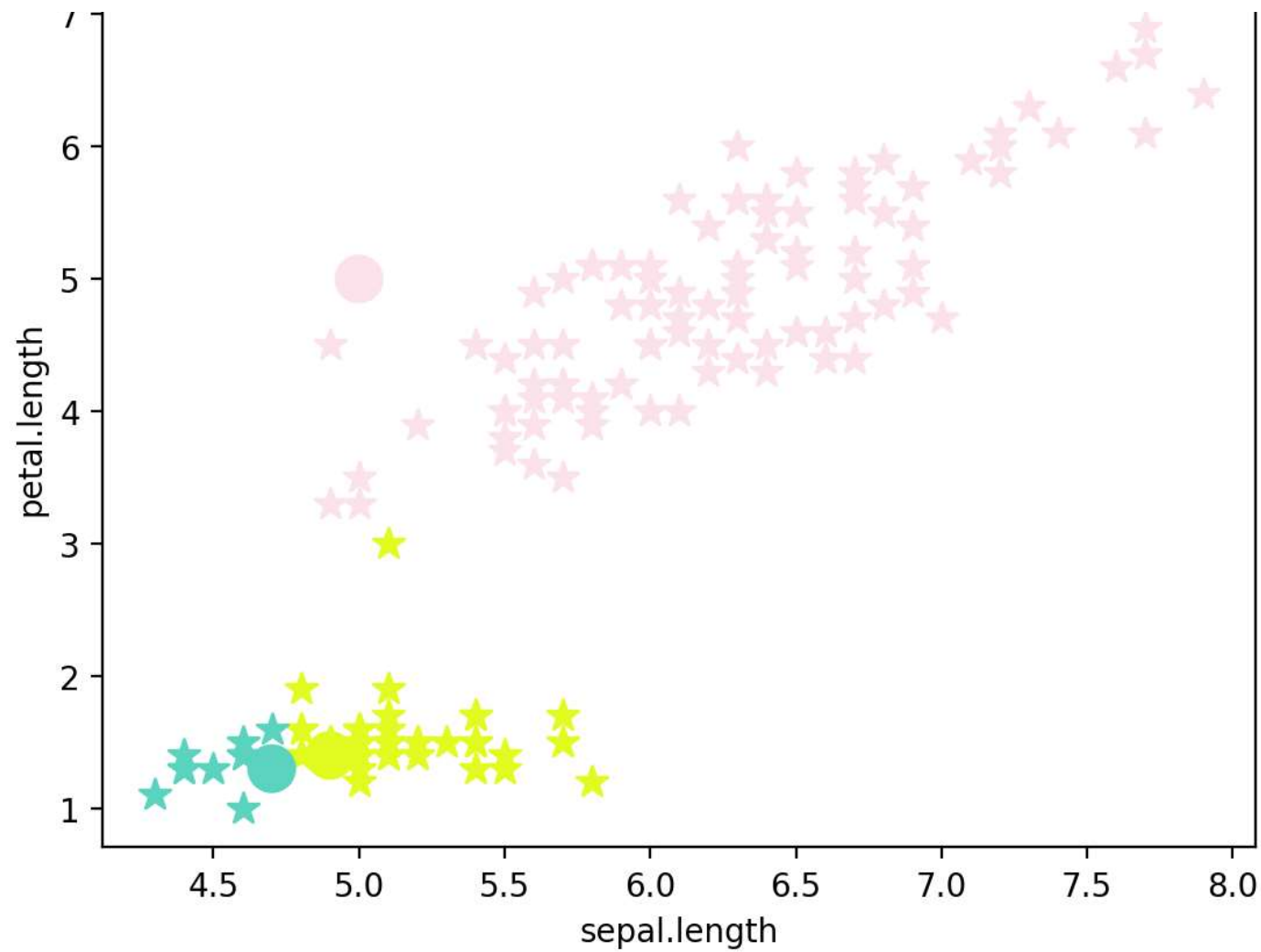
Medoids Changed to: $\begin{bmatrix} 4. & 4. \\ 4.9 & 1.4 \\ 4.7 & 1.3 \end{bmatrix}$.

Step :1



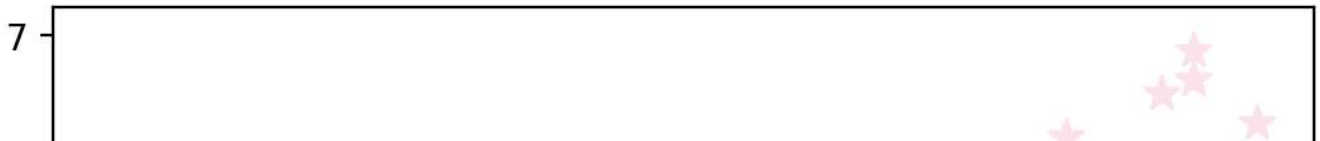
Medoids Changed to: $\begin{bmatrix} 5.0 & 4.9 & 4.7 \end{bmatrix}$.

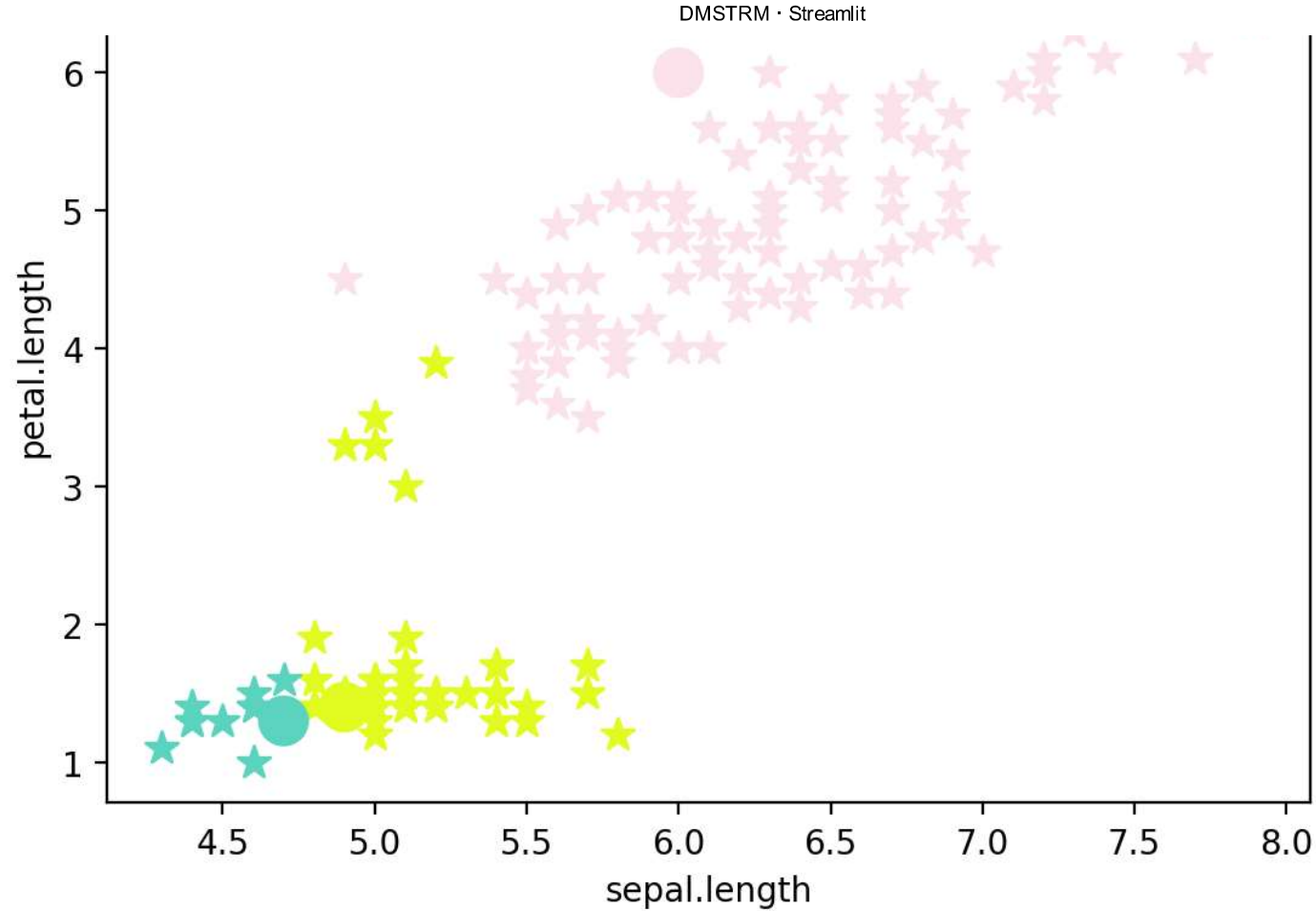
Step :1



Medoids Changed to: [[6. 6.] [4.9 1.4] [4.7 1.3]].

Step :1

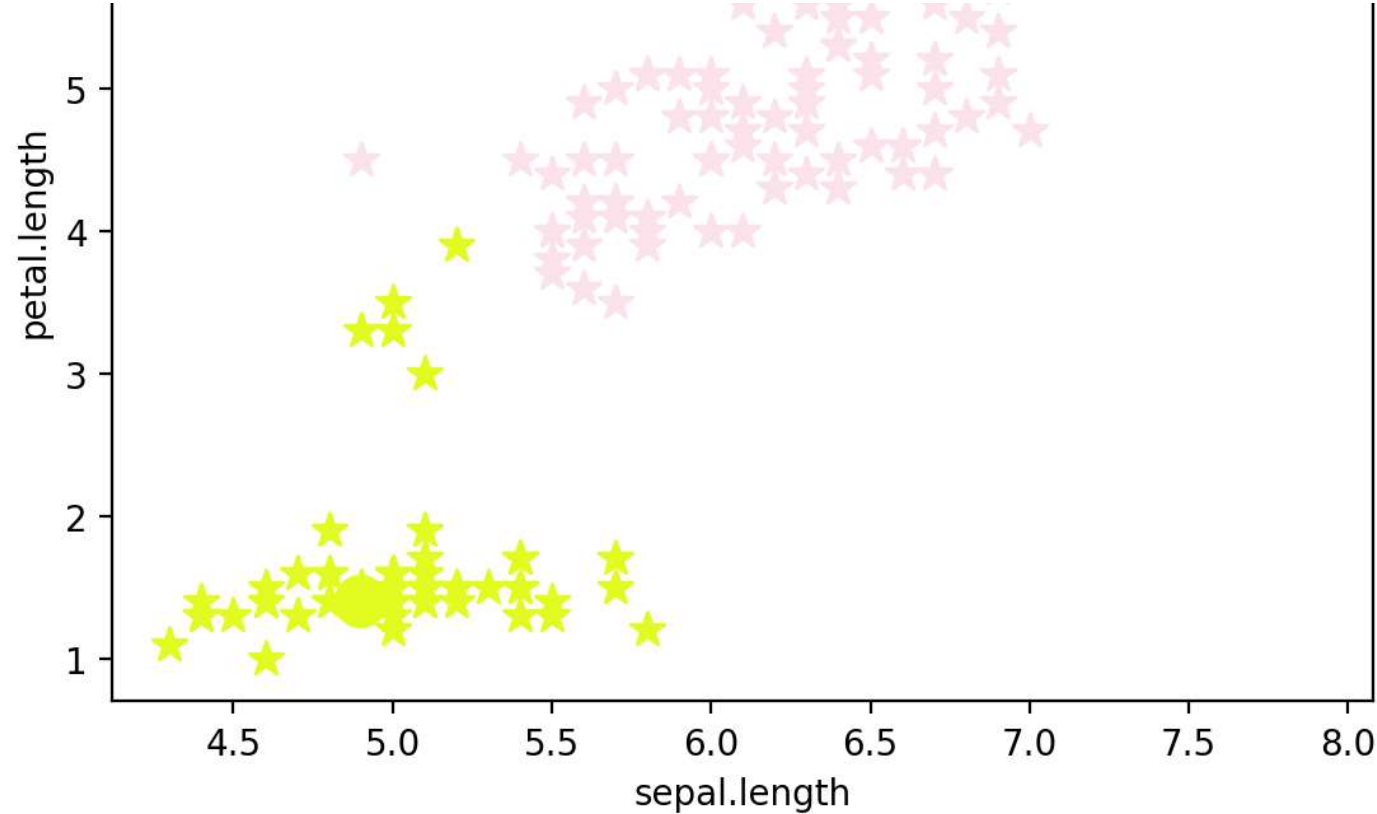




Medoids Changed to: $\begin{bmatrix} 6.0 & 4.9 & 4.7 \end{bmatrix}$.

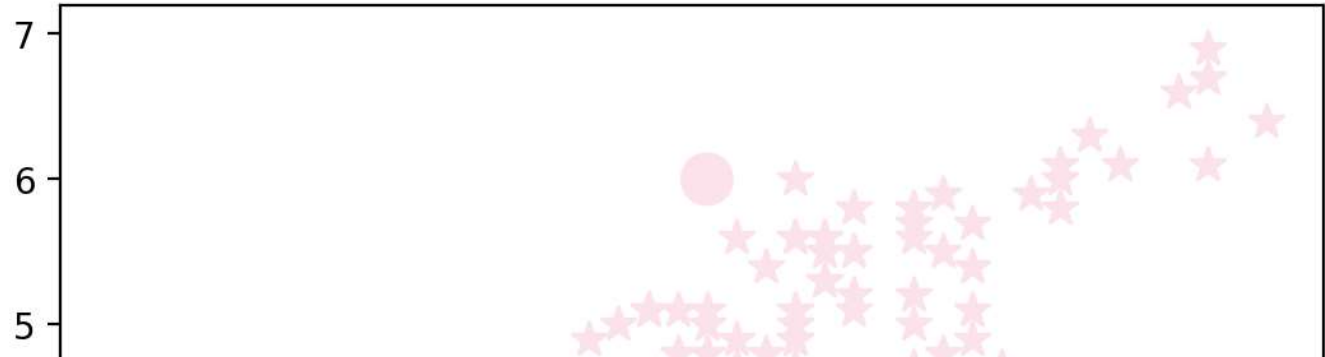
Step :1

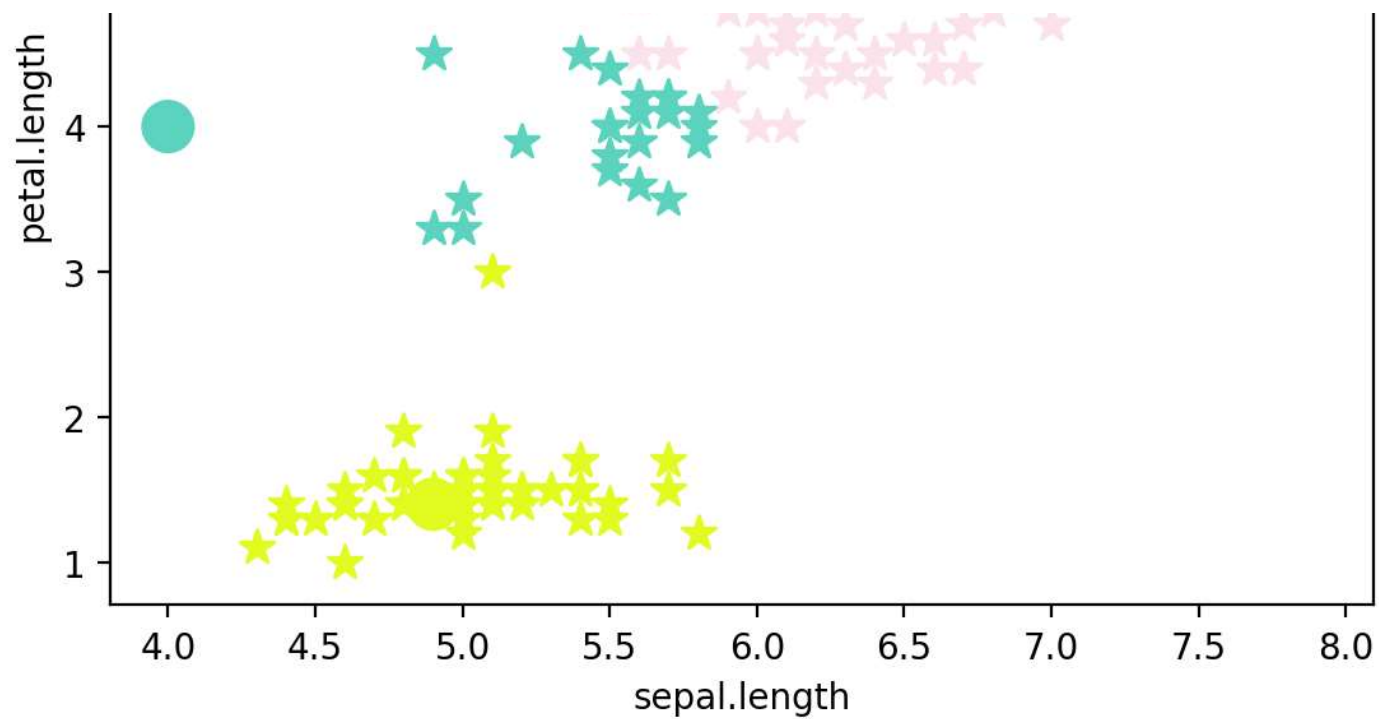




Medoids Changed to: $\begin{bmatrix} 6.6 \\ 4.9 \end{bmatrix}$ $\begin{bmatrix} 4.9 \\ 1.4 \end{bmatrix}$ $\begin{bmatrix} 4.4 \\ 1.4 \end{bmatrix}$.

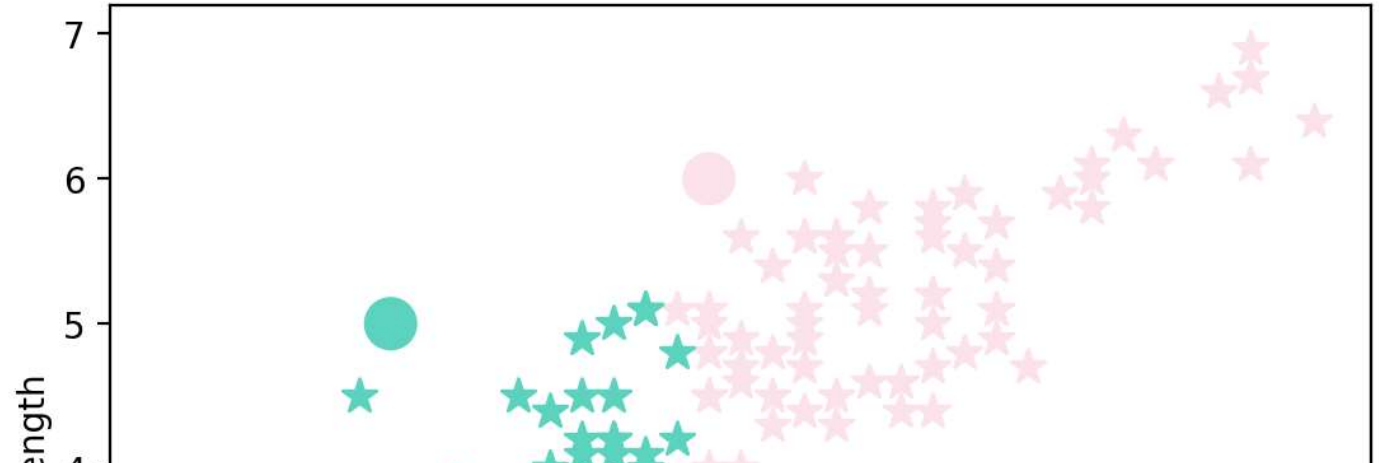
Step :2

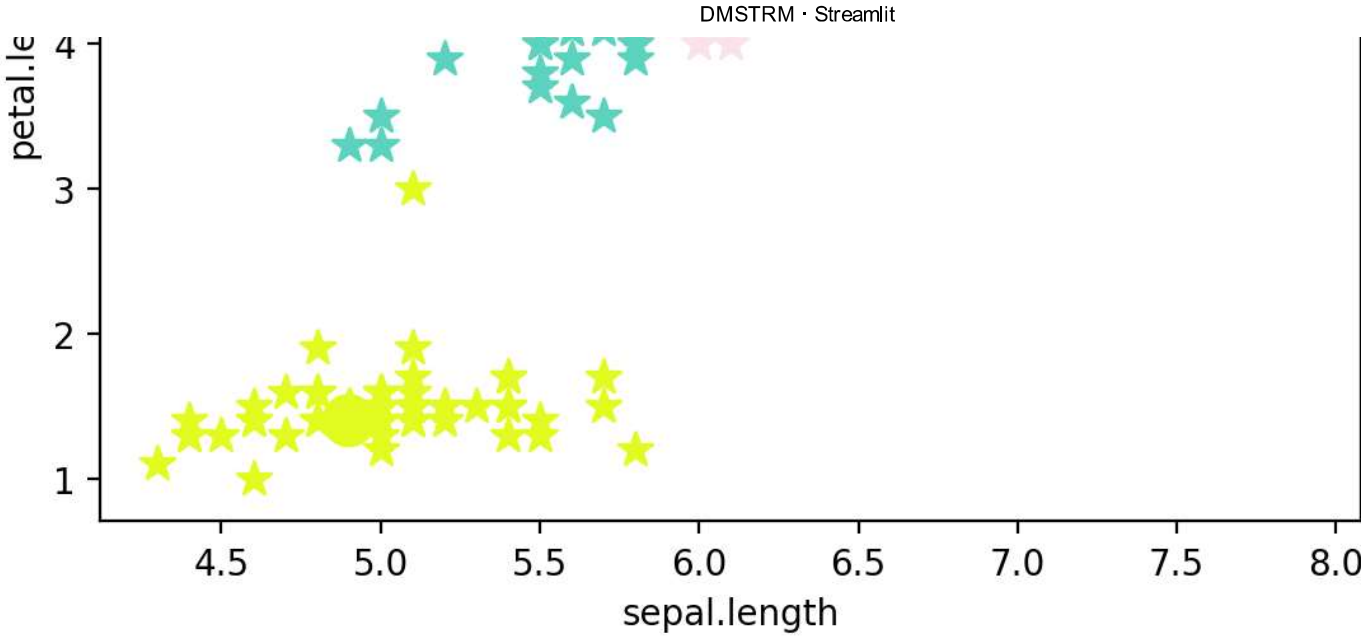




Medoids Changed to: $\begin{bmatrix} 6. & 6. \end{bmatrix}$ $\begin{bmatrix} 4.9 & 1.4 \end{bmatrix}$ $\begin{bmatrix} 5. & 5. \end{bmatrix}$.

Step :2





End.

Made with Streamlit