Lab – Clustering #1

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Today's Lab: Clustering

Clustering #1

- •Today you will be implementing the k-means and k-medoids algorithms to cluster iris flowers.
- •Code provided to help you load in the data and convert it to java-objects.

•More info:

- -K-means \rightarrow Chapter 10.2.1 (pg. 451-454) in the book
- -Measuring distance between tuples \rightarrow Chapter 2.4.4 (pg. 72) in the book
- -K-Medoids \rightarrow Chapter 10.2.2 (pg. 454-457) in the book

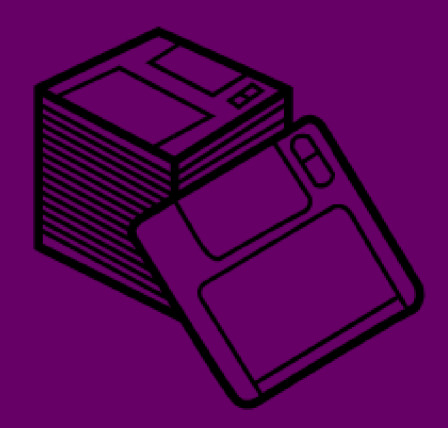


The Data

•The iris data can be found in the iris.csv file in the java-project.

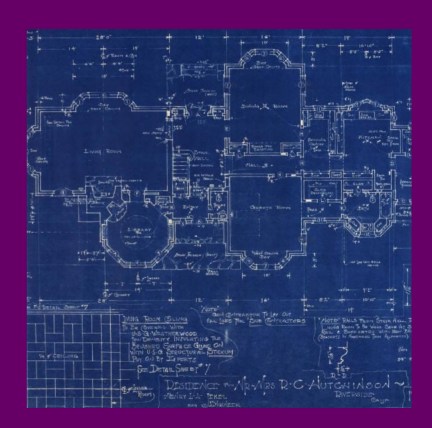
•Attributes:

- -Sepal length
- -Sepal width
- -Petal length
- -Petal width
- -Class
- •Possible values: Iris-setosa, Iris-versicolor and Iris-virginica



Lab Overview

- •First take a look at the code provided.
- •Then start working on implementing k-means/k-medoids
 - -Only do clustering based on the numerical attributes.
 - -Then when you have finished clustering use the nominal attribute (Class) as a focal point to see how well your clustering managed to do.
 - -K = 3 (at first at least)
 - K-Means is the simplest of the two, and will require less time to implement compared to k-Medoids



Code Provided

- •Iris class used to store data for each Iris flower in data.
- Data loading and conversion to Iris-objects
 - -Done by the CSVFileReader and DataLoader class.
- •Two Cluster classes contains some bare bone code to help you get started implementing your own clusters.
- •KMeans-class has the method where you should implement k-means
- •Kmedoid-class has the method where you should implement k-medoids
- •Main-class contains Main-function
 - -Currently it calls the LoadData method of the DataLoader which returns an ArrayList of all Iris objects loaded in from the data file.
 - -It then calls the static method KMeansPartition of the Kmeans-class.
 - -Finally it calls the static method KMedoidPartition of the KMedoid-class

Thanks for listening!