Data mining: concepts and algorithms

Exam – Data mining

Name: Surname: \_

Student ID: \_ Dataset: «NomeDB» \_

# Objective

Exploit data mining algorithms to analyze a real dataset using the RapidMiner machine learning tool.

# Dataset

Download the [zip](http://dbdmg.polito.it/wordpress/wp-content/uploads/2020/01/DatasetsUCI.zip) and select **the assigned dataset**. The dataset has a class attribute that will be used during the first part of the exam as label for the classification problem. If needed, a brief description of each dataset is available in the zip folder together with the dataset. The examination test is composed of two parts: the first one focuses on the classification problem and the second one the clustering problem.

# Part I: Classification problem

Analysts want to predict the class of new data, according to the already classified data. To this purpose, you must exploit two different classification algorithms: a decision tree (Decision Tree) and a distance-based classifier (K-NN) to create classification models based on the given dataset and give an answer to a set of questions in order to understand what is the best classification algorithm, in terms of accuracy, for the given problem/dataset.

To evaluate classification performance, different configuration settings have to be tested and compared with each other. A 10-fold Stratified Cross-Validation process must be used to validate classifier accuracy.

# Questions

Answer to the following questions:

1. Learn a Decision Tree using the whole dataset as training data and the default configuration setting for algorithm Decision Tree. Which attribute is deemed to be the most discriminative one for service class prediction?
	* Answer:
2. Use a 10-fold Stratified Cross-Validation approach to validate the accuracy of the generated classification model. What is the impact of the **minimal leaf size** parameter on the average accuracy achieved by the generated Decision Tree? Compare the confusion matrices achieved using different parameter settings (keep the default configuration for all the other parameters). Report the accuracy achieved for at least three values of the **minimal leaf size** parameter.
	* Answer:

1. Considerer the K-Nearest Neighbor (K-NN) classification algorithm and use a 10-fold Stratified Cross-Validation approach to validate the accuracy of the generated classification models. What is the impact of parameter **k** on the classifier performance (i.e., accuracy)? Compare the confusion matrices and the accuracy achieved using different values of **k**. Report the accuracy achieved for at least three values of **k**. Does K-NN perform on average better or worse than Decision Tree on the analyzed data?
	* Answer:

# Part II: Clustering problemGoal

Analysts want to split the available data objects in groups. To this purpose, you must exploit two different clustering algorithms: a k-Means clustering algorithm (**K-Means**) and a density-based algorithm (**DBScan**) and select the most appropriate one for the given problem. Consider **only numerical attributes** for the clustering task.

# Questions

Answer to the following questions:

1. Apply the **k-Means** algorithm to cluster the given data and analyze the impact of parameter **k** (number of generated cluster) on the generated clusters. More specifically, perform an empirical analysis by using the average within cluster distance measure to evaluate the impact of the value of k on the quality (in terms of Cluster Cohesion) of the generated clusters. What is the impact of k on the cluster cohesion (average within cluster distance)?
	* Answer:

1. Consider the **DBScan algorithm** (a density based algorithm) and compare its performance with that of the **k-Means** algorithm. What is the impact of parameter **min points** on the performance of DBScan?
	* Answer: