CST8390 - Lab 1 Data exploration with Weka - Iris dataset

Due Date: Check Brightspace for due dates.

Introduction

The goal of this lab is to install and familiarize with Weka.

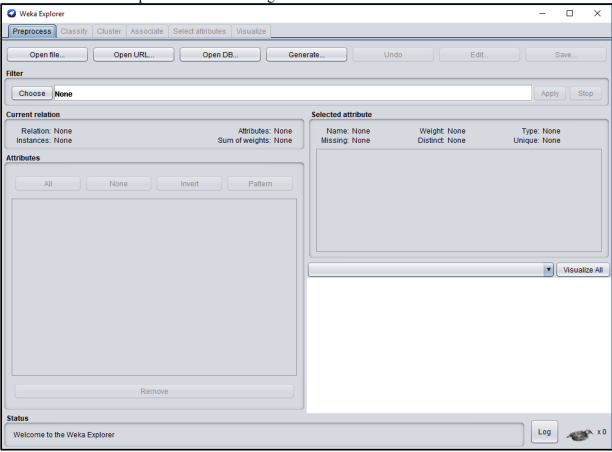
Steps

1. Download and install Weka. You can find it here: http://www.cs.waikato.ac.nz/ml/weka/downloading.html

2. Open Weka and have a look at the interface. It is an open-source project written in Java from the University of Waikato.



3. Click on the Explorer button on the right side:



- 4. Check different tabs to familiarize with the tool.
- 5. Weka comes with a number of small datasets. Those files are located at C:\Program Files\Weka-3-8 (If it is installed at this location. Or else, search for Weka-3-8 to find the installation location). In this folder, there is a subfolder named 'data'. Open that folder to see all files that comes with Weka.
- 6. For easy access, copy the folder 'data' and paste it in your 'Documents' folder.
- 7. In this lab, we will work with the dataset Iris. To open Iris dataset, click on 'Open file' in the 'Preprocess tab'. From your 'data' folder, select iris.arff and hit open.
- 8. To know more about the iris dataset, open iris.arff in notepad++ or in a similar tool and read the comments.
- 9. Click on visualize tab to see various 2D visualizations of the dataset.
 - a. Click on some graphs to see more details about it.
 - b. In any of the graph, click one 'x' to see details about that data record.

4	^			• • •	1	. 1		•		1 1	
- 1		١.	н.	1 I		tl	h	C	ta	h	Δ.
	u	٠.	Ι.		ı	u	ш	15	ιa	וטו	ı.

Flower Type	Count

11. Fill this table:

Attribute	Minimum	Maximum	Mean	StdDev

In order to get the credit for this lab:

- 1. Show the Iris file in Weka during demo.
- 2. Fill the answers in Lab1_Answers.doc and upload it to Brightspace.
- 3. Show the answer document during demo.

Both demo during lab hours and submission in Brightspace are required to get credits for the lab.