

Chapter 10: Weka

1.	What is WEKA?	Waikato Environment for Known Analysis	Waikato Environment for Knowledge Analysis	Waste Environment for Knowledge Analysis	None of the above
2.	Weka has a great collection of	Data mining tools	Clustering algorithm	Classification algorithms	All of the above
3.	With Weka, we can	Preprocess a dataset	Feed it into a learning scheme	Analyze the classifier and corresponding performance	All of the above
4.	The easiest interface of WEKA is	Explorer	Knowledge Flow	Experimenter	Workbench
5.	Which of the following GUI combines the other three applications?	Explorer	Knowledge Flow	Experimenter	Workbench
6.	Under Weka Explorer which tabs are available?	Pre-process	Classify	Cluster	All of the above
7.	Which filters are available in Weka?	Supervised	Unsupervised	Both of the above	None of the above
8.	Which of the following algorithms are available for classification in Weka?	Decision Tree	Random Forest	Naïve Bayes	All of the above
9.	Under cluster tab, which options are available?	Simple K means	Filtered clusterer	Hierarchical cluster	All of the above
10.	In loading data in Weka, the data can be loaded from	Local file system	Web	Database	Either of the above
11.	Which of the following file formats are supported in Weka?				

csv	arff	json	All of the above
12. Which of the following is used for creating association rules?			
A. Naïve Bayes	B. Hierarchical clustering	C. Random forest	D. Apriori algorithm
13. Weka was developed in?			
New Zealand	New York	India	None of the above