

MOA

Massive Online Analysis (MOA), as the name suggests, is primarily data stream mining software that is well suited for applications that need to handle volumes of real-time data streams at a high speed. MOA is distributed under GNU GPL, and can be used via the command line, GUI or Java API. It is a rich compilation of machine learning algorithms and has proved to be a great choice during the design of real-time applications. Stream mining algorithms typically require faster computations without storing all of the datasets in the memory and have to get the work done within a limited time. MOA is well suited for these requirements. Weka and MOA can be closely linked to each other and either of the classifiers can be called from the other one. For those looking to analyse and mine information from real-time data, MOA can be the best choice.

KEEL

KEEL (Knowledge Extraction for Evolutionary Learning) is a Java based open source tool distributed under GPLv3. It is powered by a well-organised GUI that lets you manage (import, export, edit and visualise) data with different file formats, and to experiment with the data (through its data pre-processing, statistical libraries and some standard data mining and evolutionary learning algorithms). Since KEEL is based on Java, JVM has to be installed on the system to run its GUI and do data mining experiments. You may visit <http://keel.es/> for the complete list of supported algorithms. KEEL is ideal for research and educational purposes. It serves as a useful aid for teachers.

Rattle

Rattle, expanded to 'R Analytical Tool To Learn Easily', has been developed using the R statistical programming language. The software can run on Linux, Mac OS and Windows, and features statistics, clustering, modelling and visualisation with the computing power of R. Rattle is currently being used in business, commercial enterprises and for teaching purposes in Australian and American universities.

All the tools and software discussed so far are not the only available ones—the list keeps growing. While I have covered only those tools exclusively meant for mining data, there are a few other machine learning, NLP and data analytic tools that could aid in mining, like scikit-learn, NLTK, GraphLab, Neural Designer, Pandas and SPME, which readers could explore. 

References

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