



Weka:

Building ML Models Made Easy

With Weka, anyone can harness the potential of machine learning and make impactful predictions. This article will guide you through the installation and usage of Weka to build and test machine learning models effortlessly.

Today, we know how popular and important artificial intelligence (AI) and machine learning (ML) have become. AI is definitely the future of every field, and data science plays a crucial role in driving advancements across various industries. Data science is utilised to enhance businesses, improve nature, and ensure a safer world by predicting natural disasters in advance. Consequently, the demand for data scientists has soared. With the rise of applications like ChatGPT and other paid ML software, there is now a need for equally powerful open source tools in the field of data science.

In this article we will explore one such amazing open source data science tool called Weka. Our aim is to guide you through the installation and usage of Weka for building

and testing a simple machine learning model. Specifically, we will employ Weka to train and test the iris flower prediction problem.

Weka is basically a tool that offers a comprehensive set of machine learning algorithms that help us to solve various data science problems! Weka is an abbreviation. It stands for 'Waikato Environment for Knowledge Analysis'. This tool has been developed at the University of Waikato in New Zealand. This free and open source software has been coded in Java, can run well on any platform and is compatible with most operating systems. Importantly, calling machine learning models from our own piece of Java code is a breeze with Weka! Now let us get started with the installation process.