**Weka** is a collection of **machine learning algorithms** used for data mining tasks. It provides tools for data preparation, classification, regression, clustering, association rules mining, and visualization. [The name “Weka” is inspired by the flightless bird found only on the islands of New Zealand1](https://www.cs.waikato.ac.nz/ml/weka/).

Here are **five free resources** where you can learn more about Weka:

1. [**Weka Official Website**](https://www.weka.io/): Explore the **WEKA Learning Center** to discover insights about cloud computing, big data, and more[2](https://www.weka.io/learn/).
2. [**University of Waikato Weka Page**](https://www.cs.waikato.ac.nz/ml/weka/): Access free online courses and videos that teach machine learning and data mining using Weka[1](https://www.cs.waikato.ac.nz/ml/weka/).
3. [**Machine Learning Mastery - Help with Weka**](https://machinelearningmastery.com/help-with-weka/): Find additional online resources, including documentation and practical tools for Weka[3](https://machinelearningmastery.com/help-with-weka/).
4. [**Medium Article: Introduction to Machine Learning with Weka**](https://medium.com/analytics-vidhya/introduction-to-machine-learning-with-weka-729e6c68e527): Dive into the essentials of Weka and explore its capabilities[4](https://medium.com/analytics-vidhya/introduction-to-machine-learning-with-weka-729e6c68e527).
5. [**Weka Download on TechSpot**](https://www.techspot.com/downloads/7362-weka.html): Download Weka, build machine learning pipelines, train classifiers, and run evaluations without writing code[5](https://www.techspot.com/downloads/7362-weka.html).

Happy learning! 🌟📚