

Macf

[Project](#)[Software](#)[Book](#)[Publi](#)[Home](#)[Getting started](#)[Requirements](#)[Download](#)[Documentation](#)[FAQ](#)[Citing Weka](#)[Further information](#)[Datasets](#)[Related Projects](#)[Miscellaneous Code](#)[Other Literature](#)[Developers](#)[Development](#)[History](#)[Subversion](#)[Contributors](#)[Various](#)[Wekalist stats](#)

Weka 3: Data Mining Software in Java

Weka is a collection of machine learning algorithms for data mining applied directly to a dataset or called from your own Java code. It includes pre-processing, classification, regression, clustering, association rules, and is well-suited for developing new machine learning schemes.

Weka is open source software issued under the **GNU General Public License**.

Pentaho's live forum for Weka

The open-source BI software company Pentaho is a major sponsor of Weka. It has a live forum for interaction among Weka project community members.

The Weka mailing list

Please post Weka-related questions, comments, and bug reports to the mailing list. Please check out the [online documentation](#) first, before posting to the mailing list archive (Mirrors: [news.gmane.org](#), [Nabble](#)). Please contact your research group about Weka problems.

Also, please have in mind that your message will be sent to several mailing lists according to the [Mailing List Etiquette](#). The administrator also requests that you check if their mailboxes run full, since they apparently don't read them.

Bug reports

Bug reports can be made to the [Weka mailing list](#) or to [JIRA](#) at [Pentaho](#).

IRC channel for discussing Weka

[##weka](#) on freenode.
