

The Best Machine Learning Libraries in Julia

Machine learning (ML) is ubiquitous these days. This article introduces useful machine learning libraries in Julia, the developer base for which is growing fast. With the inherent advantages that Julia has in processing mathematical expressions, implementation of ML is very effective. This article takes you through popular libraries in Julia such as Flux, Knet, MLBase.jl and TensorFlow.jl.



Machine learning is everywhere, and developers are trying to adopt it across all domains. The adoption of ML has changed the fundamental thought process behind building solutions. ML has given a new dimension to the process of building software solutions by changing it from a step-by-step approach into a learning-based approach. The inherent advantage here is the ability of the program to learn the intrinsic, hidden patterns in the data and to react to novel scenarios.

There are ML libraries available in many programming languages. C++, Python and R are popularly used in the ML arena. This article explores the popular machine learning

libraries of Julia, a programming language that has combined the simplicity of Python with the speed of C++. Hence, by using Julia, you can get the best of both worlds – simplicity combined with speed. The Julia developer base has been steadily increasing over recent months. It has got applications in a wide spectrum of domains.

One of the prominent features of Julia is its ability to handle mathematical expressions with elegance and speed. If you have some exposure to ML, you might be aware that its core concepts are completely mathematical. Hence, by adopting Julia for machine learning, we get the inherent advantage of effective expression handling to optimise the