

DynaML: A Scala Library/REPL for Machine Learning Research

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Software

- Review 🗗
- Repository 🗗
- Archive 🖸

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Summary

DynaML is a Scala platform which aims to provide the user with an toolbox for research in data science and machine learning. It can be used as

• A scala shell, local or remotely hosted.

\$ dynaml

Welcome to DynaML v1.5.3-beta.3
Interactive Scala shell for Machine Learning Research

Currently running on: (Scala 2.11.8 Java 1.8.0_101)

DynaML>

- A standalone script engine.
- \$ dynaml ./scripts/cifar.sc
 - As a binary dependency for JVM based machine learning applications.

libraryDependencies += "com.github.transcendent-ai-labs" % "DynaML" % "master-SNAP

Motivation & Design

DynaML aims to provide an *end to end* solution for research and development in machine learning, statistical inference and data science. Towards these goals, it provides the user with modules for.

- Data pre-processing using functional transformations. These transformations or *pipes*, can be joined to form complex processing pipelines.
- Training predictive models, with a special focus on *stochastic processes*, *kernel* methods & neural networks. The model API can be extended to implement customized and complicated algorithms.
- Model tuning & hyper-parameter optimization.
- Model evaluation
- Visualization: two and three dimensional charts.



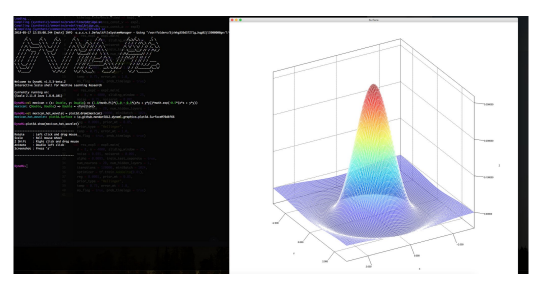


Figure 1: Example figure.

Scala Ecosystem

Scala (Scala Center 2002) is a high level *object oriented & functional* programming language which runs on the *Java Virtual Machine* (JVM). Its expressiveness, multi-threading model and ability to execute on the JVM enable the prototyping and development of potentially large scale and data intensive applications.

The scala eco-system has a number of useful packages which DynaML leverages such as, Tensorflow (???) support through *Tensorflow for Scala* (Platanios 2017), the breeze linear algebra library and the Ammonite project.

Applications

DynaML has been applied in research into *Gaussian Process* based geomagnetic time series prediction (Chandorkar, Camporeale, and Wing 2017) & (Chandorkar, Camporeale, and Wing 2017) and in on-going research in MCMC based Bayesian inverse PDE problems specifically *Fokker Planck* based plasma radial diffusion systems (Camporeale and Chandorkar 2017).

It can be accessed via the online repository, or imported as a managed dependency into JVM projects via jitpack.

The user guide contains information regarding installation, usage, API documentation (Scaladoc) as well as usage examples.

Acknowledgements

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