Version 3.13.0.3908

Fast Scalable Machine Learning API For Smarter Applications

DOWNLOAD AND RUN

INSTALL IN R

INSTALL IN PYTHON

INSTALL ON HADOOP

USE FROM MAVEN

Use H₂O directly from Python

- 1. Prerequisite: Python 2.7
- 2. Install dependencies (prepending with `sudo` if needed):

```
pip install requests
pip install tabulate
pip install scikit-learn
pip install colorama
pip install future
```



At the command line, copy and paste these commands one line at a time:

```
\mbox{\tt\#} The following command removes the \mbox{\tt H}_2\mbox{\tt O} module for Python. pip uninstall \mbox{\tt h}2\mbox{\tt O}
```



Next, use pip to install this version of the H_2O Python module. pip install http://h2o-release.s3.amazonaws.com/h2o/master/3908/Python/h2o-3.13.0.3908-py2.py3-none-any.whl

User Documentation

H2O Documentation

H2O User Guide

Recent Changes

R User Documentation

Python User Documentation

Sparkling Water Readme

Migrating to H2O 3

Developer Documentation

Github README

REST API Documentation

H2O Core Java Developer Documentation (Javadoc)

H2O Algos Java Developer Documentation (Javadoc)

H2O Generated POJO Model API Developer Documentation (Javadoc)

H2O Scala API Developer Documentation (Scaladoc)

H2O Scala 2.10 API Developer Documentation (Scaladoc)

H2O Scala 2.11 API Developer Documentation (Scaladoc)

Booklets

GLM

DeepLearning

GBM

R

Python

SparklingWater

DeepWaterBooklet