

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 H<sub>2</sub>O 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:

```
# The following command removes the H2O module for Python.
pip uninstall h2o

# Next, use pip to install this version of the H2O 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](#)

---