Scalable Machine Learning in R with H20

useR! Stanford June 2016

Navdeep Gill M.S.

H₂O.ai

Introduction

- Hacker/Data Scientist @ H2O.ai
- Experience:
 - Behavioral/Cognitive Neuroscience: 3 years
 - Predictive Analytics/Data Science: 2 years
 - Software Development: 1 year
 - R user: 4 years
- Education:
 - M.S. Computational Statistics @ CSU East Bay
 - B.S./B.A. Statistics, Mathematics, and Psychology @ CSU East Bay



- Brief overview of H2O
- H2O Platform
- H2O in R
 - Demo
- H2O R API in AWS EC2
 - Demo

H20.ai

H2O Company

H2O Software

- Team: 50. Founded in 2012, Mountain View, CA
- Stanford Math & Systems Engineers
- Open Source Software
- Ease of Use via Web Interface
- R, Python, Scala, Spark & Hadoop Interfaces
- Distributed Algorithms Scale to Big Data





Scientific Advisory Council



Dr. Trevor Hastie

- John A. Overdeck Professor of Mathematics, Stanford University
- PhD in Statistics, Stanford University
- Co-author, The Elements of Statistical Learning: Prediction, Inference and Data Mining
- Co-author with John Chambers, Statistical Models in S
- Co-author, Generalized Additive Models
- 108,404 citations (via Google Scholar)



Dr. Rob Tibshirani

- Professor of Statistics and Health Research and Policy, Stanford University
- PhD in Statistics, Stanford University
- COPPS Presidents' Award recipient
- Co-author, The Elements of Statistical Learning: Prediction, Inference and Data Mining
- Author, Regression Shrinkage and Selection via the Lasso
- Co-author, An Introduction to the Bootstrap



Dr. Stephen Boyd

- Professor of Electrical Engineering and Computer Science, Stanford University
- PhD in Electrical Engineering and Computer Science, UC Berkeley
- Co-author, Convex Optimization
- Co-author, Linear Matrix Inequalities in System and Control Theory
- Co-author, Distributed Optimization and Statistical Learning via the Alternating Direction Method of Multipliers

H20 Overview

Speed Matters!

No Sampling

Interactive UI

Cutting-Edge Algorithms

- Time is valuable
- In-memory is faster
- Distributed is faster
- High speed AND accuracy
- Scale to big data
- Access data links
- Use all data without sampling
- Web-based modeling with H2O Flow
- Model comparison
- Suite of cutting-edge machine learning algorithms
- Deep Learning & Ensembles
- NanoFast Scoring Engine

Current Algorithm Overview

Statistical Analysis

- Linear Models (GLM)
- Naïve Bayes

Ensembles

- Random Forest
- Distributed Trees
- Gradient Boosting Machine
- R Package Super Learner Ensembles

Deep Neural Networks

- Multi-layer Feed-Forward Neural Network
- Auto-encoder
- Anomaly Detection
- Deep Features

Clustering

K-Means

Dimension Reduction

- Principal Component Analysis
- Generalized Low Rank Models

Solvers & Optimization

- Generalized ADMM Solver
- L-BFGS (Quasi Newton Method)
- Ordinary Least-Square Solver
- Stochastic Gradient Descent

Data Munging

- Scalable Data Frames
- Sort, Slice, Log Transform

H20 in R



h2o R package

Requirements

Installation

Design

- The only requirement to run the "h2o" R package is R >=3.1.0 and Java 7 or later.
- Linux, OS X and Windows.
- The easiest way to install the "h2o" R package is to install directly from CRAN.
- Latest version: http://h2o.ai/download
- No computation is ever performed in R.
- All computations are performed (in highly optimized Java code) in the H2O cluster and initiated by REST calls from R.

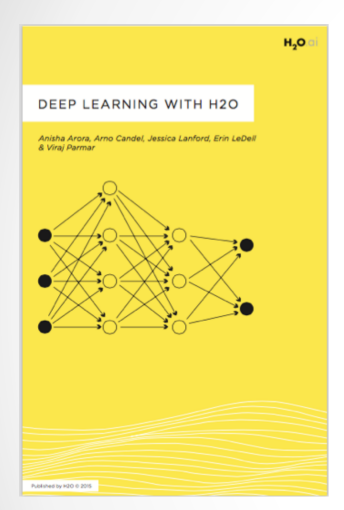
DEMO!

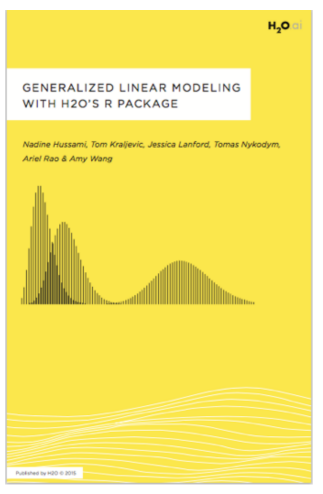
Where to learn more?

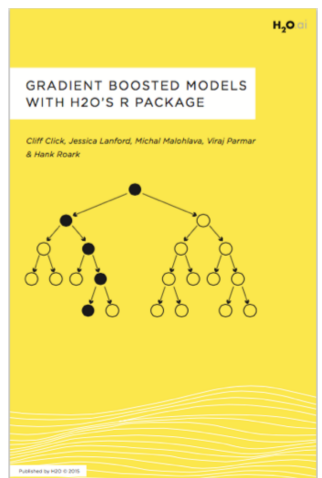
- H2O Online Training (free): http://learn.h2o.ai
- H2O Slidedecks: http://www.slideshare.net/0xdata
- H2O Video Presentations: https://www.youtube.com/user/0xdata
- H2O Community Events & Meetups: http://h2o.ai/events
- Machine Learning & Data Science courses: http://coursebuffet.com

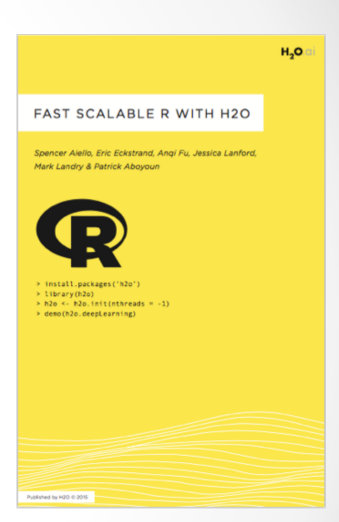


H2O Booklets









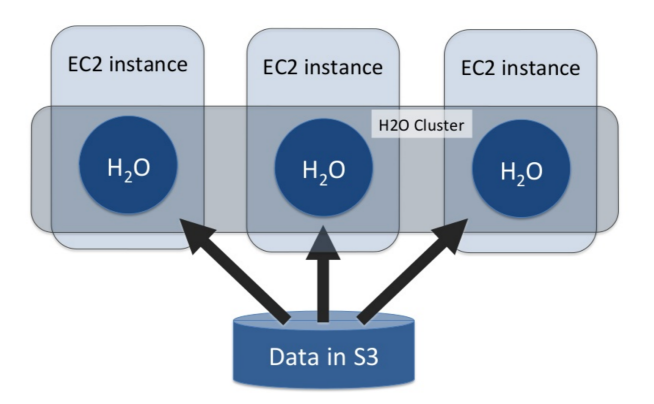
https://github.com/h2oai/h2o-3/tree/master/h2o-docs/src/ booklets/v2_2015/PDFs/online

H20 R API in AWS EC2





H20 on Amazon EC2



H2O can easily be deployed on an Amazon EC2 cluster. The GitHub repository contains example scripts that help to automate the cluster deployment.

DEMO!

Thank you!

@Navdeep_Gill_ on Twitter
navdeep-G on GitHub
navdeep@h2o.ai

Slides available at: https://github.com/navdeep-G/useR-scalable-ml-h2o-tutorial/tree/master/presentation

Link to Demos: https://github.com/navdeep-G/useR-scalable-ml-h2o-tutorial/tree/master/scripts