8/11/2021 Deep Learning | H2O Tutorials Introduction **1.** What is H2O? 2. Intro to Data Science 3. Building a Smarter Application 4. Deep Learning 5. GBM & Random Forest **6.** GLM 7. GLRM 8. AutoML 9. NLP with H2O 10. Hive UDF POJO Example 11. Hive UDF MOJO Example 12. Ensembles: Stacking, Super Learner 13. Streaming 14. Sparkling Water 15. PySparkling 16. Resources Published with GitBook

Cla

De

In

• C

 Re Do

Intr

classif and he availal regula

This to

availal If run 1

setwd

h2o.irr

More e our H₂

H₂C