### =

### coursera



### **Loading And Saving**

- Video: Exploring The Universe
  1 min
- Video: Loading From Remote Sources 6 min
- Video: Exporting Data From H2O
  2 min
- Reading: More on loading and saving

  10 min
- Practice Quiz: Load/Save 2 questions

## **Linear Models and Naive Bayes**

- Video: Exploring With GLMs
  11 min
- Video: Naive Bayes 4 min
- Reading: Further Reading: GLMs, Naive Bayes

  10 min
- Practice Quiz: GLMs
  3 questions

### **Data Manipulation**

- Video: Data Manipulation, Statistics 11 min
- Reading: Further Reading:
  Data Manipulation
  10 min

#### Grids

- Video: Grid Search 8 min
- Video: Applying Grids 8 min

# Further Reading:

Load/Save

This is the manual section on support data file formats, and where you can load data from:

http://docs.h2o.ai/h2o/latest-stable/h2o-docs/getting-data-into-h2o.html

Loading/saving models will be covered next week but, if you are in a hurry, it is similar to import and export of frames. See here:

http://docs.h2o.ai/h2o/latest-stable/h2o-docs/save-and-load-model.html

✓ Complete

Go to next item





