



Loading And Saving

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

📖 **Reading:** Further Reading:
Grid Search
10 min

📋 **Quiz:** Week Three Exam
8 questions

▶ **Video:** Summary
50 sec



Further Reading: GLM and Naive Bayes

This is the starting point in the manual:

<http://docs.h2o.ai/h2o/latest-stable/h2o-docs/data-science/glm.html>

<http://docs.h2o.ai/h2o/latest-stable/h2o-docs/data-science/naive-bayes.html>

Details of the internals of GLM can be found in the h2o booklet, see the h2o resources page:

<https://www.h2o.ai/resources/>

✓ Complete

Go to next item

