

**Course Introduction****Prerequisite Knowledge****Installation****Using H2O****Model Types****Help!**

Video: Where To Go With Questions
2 min



Reading: Further Reading: Getting Help
10 min



Video: Summary
1 min



Quiz: Week One Exam
7 questions



Further Reading: Getting Help

When you have questions throughout the course, get used to googling, or searching Wikipedia, or searching StackOverflow (and sister site, Cross Validated).

But your first stop should be the H2O manual:

<https://docs.h2o.ai/h2o/latest-stable/h2o-docs/index.html>

If you have questions about how to fine-tune a model, or what it is doing under the surface, the FAQ sections for each model are useful. E.g. this is the direct link to the deep learning one:

<http://docs.h2o.ai/h2o/latest-stable/h2o-docs/data-science/deep-learning.html#faq>

If you have a question about a parameter to one of the algorithms, each has its own page, each with R and Python examples. E.g. this is for the 3rd argument to deep learning (and most of the algorithms):

http://docs.h2o.ai/h2o/latest-stable/h2o-docs/data-science/algorithm-params/training_frame.html

There are also PDFs available, that go into depth about some of the languages, or some of the APIs:

<https://h2o.ai/resources>

Check out the h2o.ai website for other information, such as upcoming events, or new releases.

✓ Complete

Go to next item