

# Quick Install Check

LATEST SUBMISSION GRADE

100%

1. Which of these install methods will make sure all (\*) the dependency packages that H2O needs get installed at the same time as installing H2O?

1 / 1 point

\*: As noted in the lectures, you may need to install certain libraries into your machine first, depending on the OS.

- ☒ Installing from pip (if using Python) or CRAN (if using R)
- ☐ Downloading the zip file from H2O's website.
- ☐ Asking someone else to do it.

✓ **Correct**

Yes, package managers will get any other packages that H2O needs.

2. How do you check the install worked?

1 / 1 point

- ☐ In Python (or Jupyter): start a session, and type "AI Please."
- ☐ In R (or R Studio): start a session, do "Give me a neural net."
- ☐ Open your search engine of choice, and type: "Did it work?"
- ☒ In Python (or Jupyter): start a session, do "import h2o", then "h2o.init()"
- ☐ In R (or R Studio): start a session, do "library(h2o)", then "h2o.init()"

✓ **Correct**

Yes. If you get back a message saying something about the cluster is up, you should be good to go. And if you get an error message, hopefully it makes sense to you!