

Untitled

2022-03-01

Overview of H2o

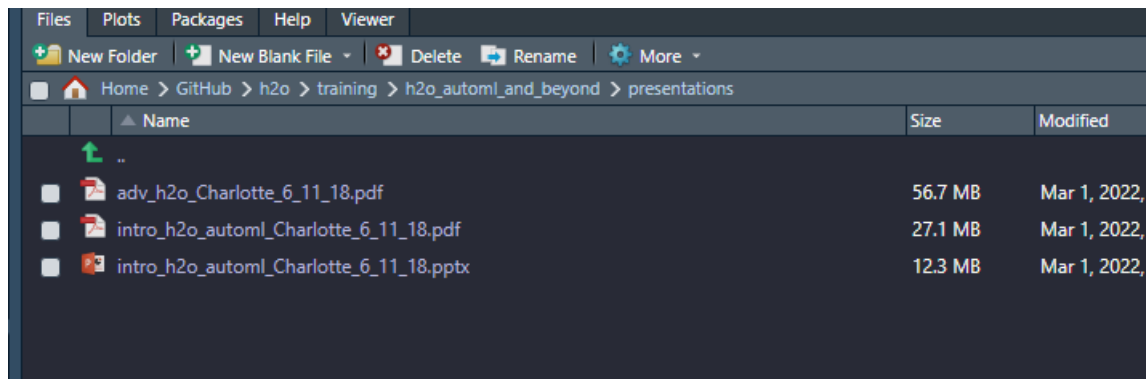


Figure 1: 5

note

- The pdf contained information about how to use Driverless AI in *H2o*

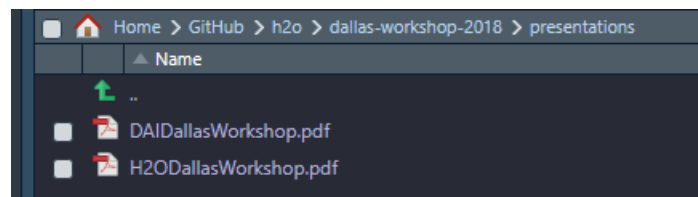


Figure 2: 1

Models

Binary

- Used load data

```
data_path <- "/home/h2o/data/topics/automl/loan.csv"
if (!file.exists(data_path)) {
  data_path <- "https://s3-us-west-2.amazonaws.com/h2o-tutorials/data/topics/automl/loan.csv"
}
```

The screenshot displays the RStudio interface with the following components:

- Source Editor:** Contains R code for installing and using the h2o library. The code includes comments in Chinese and English, and R commands like `library(h2o)` and `h2o.init`.
- Console:** Shows the output of the R commands, including the installation progress of the h2o package and the successful loading of the h2o library.
- Environment Pane:** Lists the loaded packages and their attributes, such as `aml` (Large H2OAut), `data` (Environment), `df` (163987 obs.), `gbm_grid1` (Formal class), `gbm_gridperfl` (Formal class), `gbm_params1` (List of 4), `lb` (Environment), `splits` (List of 3), `test` (Environment), and `train` (Environment).

Binary example 2

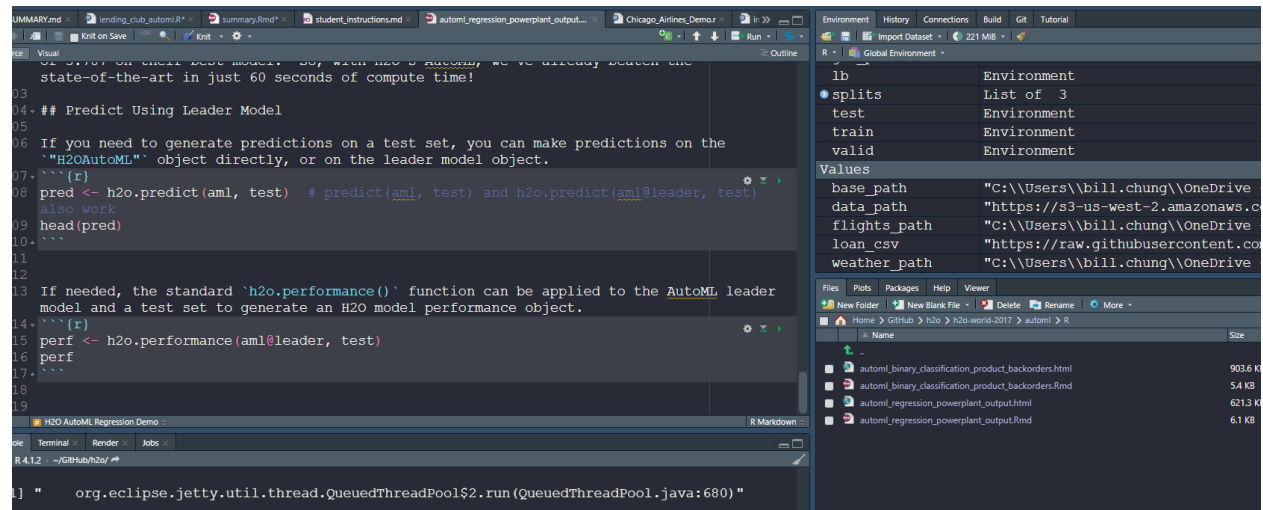


Figure 4: 4

- The following workshop does not have data in it.

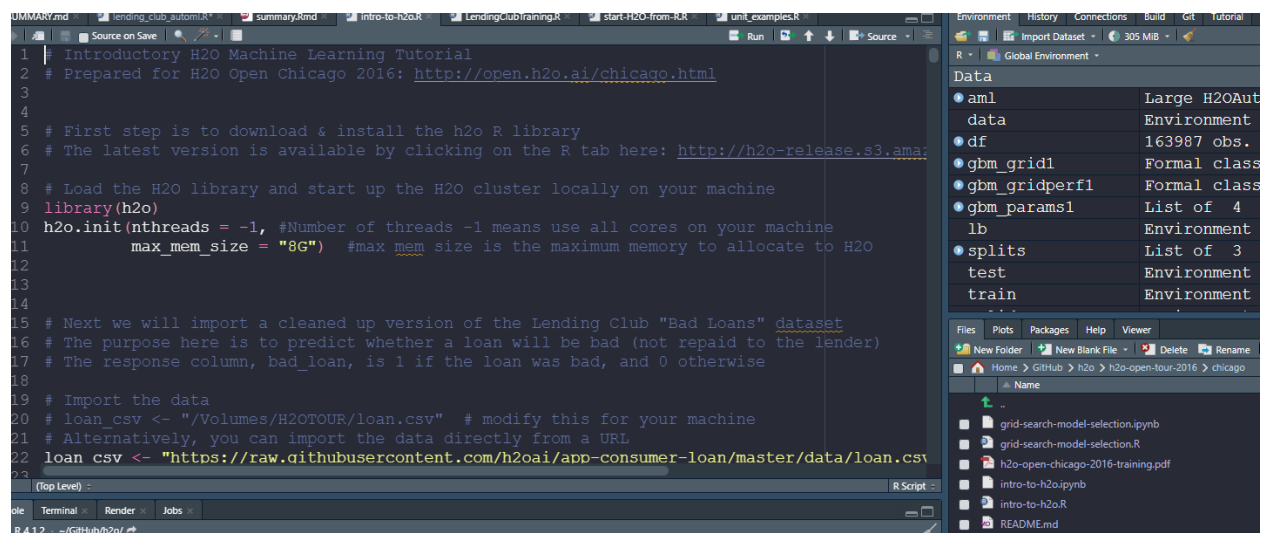


Figure 5: 2