**(R 3.4 has been used to run the codes)**

We need to install H2o in r. To do that we need to install its dependencies.

* 1. install.packages("rjson")
  2. install.packages("statmod")
  3. install.packages("survival")
  4. install.packages("stats")
  5. install.packages("tools")
  6. install.packages("utils")
  7. install.packages("methods")
  8. install.packages("H2o")
  9. install.packages('readr')
  10. install.packages('lubridate')
  11. install.packages('dplyr')
  12. install.packages('tidyr')
  13. install.packages('xgboost')
  14. install.packages('hts')

1. Also we need to install jdk(java development kit) for H2o to run smoothly – below is the link for download
   1. <http://www.oracle.com/technetwork/java/javase/downloads/jdk8-downloads-2133151.html>
2. Moreover we might need to increase the memory allocated to R using the memory.limit() function. We can do it like memory.limit(12000000000) it takes the memory in bytes.