- 1. Start the command prompt to create the instance of **H2O**.
- 2. Set the path where you have downloaded the **H2O** file in command prompt
- 3. Execute the following command to create the instance of H2O: java -jar h2o.jar
- 4. You can view the instance of **H2O** in your browser by accessing the localhost (**localhost:54321**)
- 5. Open RStudio and type the following commands:
 - Install.packages("h2o") --> Install.packages("Rserve") --> Library(h2o) --> Library(Rserve) --> h2o.init(nthreads = -1)--> pathToData <- normalizePath("Path where you have saved loan.csv") --> lc <- h2o.importFile(path = pathToData, destination frame = "lc")</pre> --> lc\$bad loan <- as.factor(lc\$bad loan)</pre> --> h2o.assign(data = lc, key = "lc") --> run.Rserve(port = 6311) -->
- 6. Open Tableau File and Test for R connection under the Help Menu Bar
 - -->Help Menu Bar
 - --> Setting and Prefrences
 - --> Manage R connection



GITHUB LINK: https://github.com/amywang718/h2o 3 tableau examples

------END------