Chapter 3.1: Classification (Decision Trees)

1. First, open Jupyter Notebook by first launching Anaconda Nevigator.
2. If you haven’t already in the previous lab: Download the code for today’s lab from the folder where these instructions are (3 files: chapter3\_nba\_prediction.ipynb, NBA 2014.csv)
3. Find “chapter3\_nba\_prediction.ipynb” and open it with Jupyter Notebook. Make a copy of it so you can make edits you can later reset by going back to the original file.
4. Read the code and try to understand it. Run the code in its entirety, if there are errors try to fix them or call me for help.
5. Answer me the following question: what are all the features used in the various runs of the decision tree classifier? Which work best?