Proper style

Accessing files

When building a notebook you might find the need to reference other files

- data files
- files that you use to move code out of your notebook

The proper way to reference files is via *relative* path names, not *absolute* path names.

- The current working directory can be referened with a single dot: "."
 - On your machine "." might be equivalent to R:/user/ken/ML_Course/Assignment_1
 - On the GA's machine, "." might be equivalent to /home/GA/Students/Ken
- The absolute path name for a file is a path from the root of the file systems to a file
 e.g., R:/user/ken/ML Course/Assignment 1
- The problem with absolute path names for files is that this complete path *probably* doesn't exist on anyone elses machine
 - So if your notebook references a file
 R:/user/ken/ML_Course/Assignment_1/Data/stock.csv it
 will not run on the GA's machine
- You can reference the same file by a path name that is relative to the current directory
 - ./Data/stock.csv
 - That is because "." on your machine refers to R:/user/ken/ML_Course/Assignment_1
- But this also means that if the GA copies your entire directory (which you may submit) to a machine where "." means /home/GA/Students/Ken
 - ./Data/stock.csv will lead to

Use markdown

Jupyter notebooks allow you to add formated text cells ("markdown").

You should make generous use of these cells to describe your thought process.

• Your notebook is a movie of your work, not the final snapshot

Do not use code comments to describe anything other than programming fine-points

Submitting your assignment

- 1. Please zip your files into a single archive file before submission.
 - name it as {Net_ID}_{date}_{version} number}_HW{HW_number}.zip.
 - where
 - {Net_ID} should be replaced by your userid
 - {date} should be replaced by the date of your submission in YYYYMMDD format
 - {version number} should be replaced by an integer
 - starting with 1
 - increasing every time you submit an additional file on the same date
 - {HW_number} should be replaced by the identifier of the assignment
 - Do NOT use .rar, .7z, etc.

Failure to follow this convention increases the burden on the grader and points will be deducted!

- 1. The only kinds of files necessary to be included in the zip file.
 - (a) external files such as "Data" folder, you can add your own data here
 - (b) jupyter notebook file
 - The name of your notebook should be Assignment_[#].ipynb
 - (c) Any other files that you have created which are necessary to run your notebook
 - e.g., your own modules or separate files (for any other reason)
 - Avoid (if possible) un-needed directories, particularly if they are large!
 - anything not needed to run/evaluate your notebook
 - e.g., checkpoints, backups