## Data Ming (Graduate, 2016) Assignments @ NJU-CS

Course: Data Mining (Graduate, 2016)

**Teacher:** Associate Professor Li-Jun Zhang

**Teaching Assistants:** Jia-Lve Chen, Hong Qian and Han-Jia Ye

**Grading:** Assignments (70%) + Final Examination (30%)

**Programming Language:** Python / Java / MATLAB

## Submission Requirement and Description (Very Important!):

- 1. Please use this MSWord template to report your results, and the report must contain your name, student ID, and e-mail address.
- 2. Please provide a ReadMe.txt file to describe how to execute your codes.
- 3. Please pack your **report**, **code** and **ReadMe.txt** into a zip file named with your student ID, e.g., MG1633001.zip. If you have multiple submissions, add an extra '\_' with a number, such as MG1633001\_1.zip. We will use the the version with the largest number as your final submission for each assignment.
  - a. The file format should be *zip*, no other format is acceptable.
  - b. NO submission after the deadline is acceptable. For example, due on Sept. 28, 2016 means that no submission after 2016-09-28 16:59:59 will be accepted.
  - c. NO email submission will be accepted.
- 4. Upload your zip file to FTP:
  - a. ftp://lamda.nju.edu.cn/mg\_dm16/
  - b. Please submit your zip file for the first assignment in the Assignment1 folder, submit your zip file for the second assignment in the Assignment2 folder, and the like.
  - c. username/password of FTP: mg dm16/mg dm16
- 5. *Do NOT plagiarize*, plagiarism will be seriously penalized: You should be careful on writing your report. Whenever you are using words and works of others, citations should be made clear such that one can tell which part is actually yours. Details about how to identify a plagiarism can be found in Introduction to the Guidelines for Handling Plagiarism Complaints.

## **Assignment Evaluation:**

We will evaluate your submission according to both *implementation* (ReadMe.txt file describing how to execute your codes) and *report*. *If plagiarism is identified, no scores will be given to this submission*.

- 1. For implementation: Efficiency, Performance, Code Style.
- 2. For report:
  - a. Technique: clearly explain all the component you used in your implementation.
  - b. Language: concise, precise, and logical.