CS699 A1/E1 – Spring 2020 Midterm Information

- Date and time: 2/26, 6:00 8:45 PM
- Room: TBA; I will send you an email when I know the exam room. So, you need to check your email regularly (e.g., once a day).
- This is a closed-book, closed-note test.
- There are two parts.
- Part 1:
 - o 30 minutes
 - o There will be 10 true/false questions.
 - o These questions will test whether students understand basic data mining concepts and underlying concepts of preprocessing methods and data mining algorithms.
 - o Each question is worth 1 point.
- Part 2:
 - \circ There will be 6-8 calculation questions.
 - o The style of questions will be imilar to that of duestions in hone work passing in the slides.
 - o Each question is worth 5 points.
 - o General grading guideline; 1 point deduction for a small mistake; 3 points deduction for an inswer that is most wong; Thins deduction for an answer that is in-between.
- Covers all material from Lecture 1 to Lecture 5.
- You need to do sufficient preparation, including manual calculation practice, for the exam. Otherwise, you may not be able to solve all problems.
- No questions on Weka or JMP pro.
- Must bring a calculator with a *log* function.
- No other electronic devices, including mobile phones and tablet computers, are allowed.