CS 6780: Advanced Machine Learning

(Due: 03/6/19)

Submission Assignment #2

Instructor: Thorsten Joachims Name: Molly Ingram, Julien Neves, Netid: msi34, jmn252

Course Policy: Read all the instructions below carefully before you start working on the assignment, and before you make a submission.

- Please typeset your submissions in LATEX. Use the template provided in al_template.tex for your answers. Please include your name and NetIDs with submission. date and time on the first page.
- Assignments are due at the beginning of class at 2:55 pm on the due date on CMS.
- Late assignments can be submitted on CMS up to Sunday, Feb 17. This is also when the solutions will be released.
- You can do this assignment in groups of 2. Please submit no more than one submission per group.
- All sources of material must be cited. The University Academic Code of Conduct will be strictly enforced.

Problem 1: (5+5+5+10=25 points)