

CMPUT 466/551—Machine Learning

Project Statement

Winter 2006

Department of Computing Science
University of Alberta

Due: *in class, Tuesday, February 14*

Worth: 0% of final grade (this is just to administer the projects)

Instructor: Dale Schuurmans, Ath409, x2-4806, dale@cs.ualberta.ca

Each team must hand in a single sheet that gives:

- Project title
- List of team members (name, number, email)
- Statement of problem
- List of possible approaches to tackling problem

This statement is not worth any credit in the course—it is simply required to administer the projects. However, it is necessary that all students taking the course for credit hand in a project statement (one per group), and it is important that this statement identifies a reasonably feasible project. It would be good for you to get started on your projects early!

Note: that CMPUT 466 students (undergrads) must do projects in groups of two or three, whereas CMPUT 551 students (grads) must do their projects individually.