### CS 2750 Machine Learning Lecture 24

# Term projects guidelines

Milos Hauskrecht milos@cs.pitt.edu 5329 Sennott Square

CS 2750 Machine Learning

### **Schedule**

#### Exam:

• Wednesday, April 21, 2010

### Term projects due:

Thursday, April 29, 2010 at 11:59pm EST

### **Project presentations:**

- Monday, April 26, 2010 and Wednesday, April 28, 2010
- In class

CS 2750 Machine Learning

## **Project presentations**

Monday April 26, 1:00-2:20pm presentations:

- Grabmair Matthias
- Heim Eric
- Hoffman Lukas
- Schmidt Benjamin
- Shi Haiwen
- Wimer Todd
- Xiong Wenting
- Xue Huichao
- Zhou Miao

CS 2750 Machine Learning

## **Project presentations**

**Project presentations** 

- Talk time 7 minutes
- Prepare slides (power point, pdf) 5-7 slides
- Send them to <a href="milos@cs.pitt.edu">milos@cs.pitt.edu</a> by noon of the day of your presentation

CS 2750 Machine Learning

## **Project presentations**

#### • Introduction:

- Objective: what problem you want to solve,
- what data you have available

### • Methodology:

- what methods did you use or built to solve it

#### • Results:

- How well did you do
- Comparison of methods

#### • Discussion:

- results, lessons learned
- future work or things you did not have time to investigate

CS 2750 Machine Learning