

CS 2750 Machine Learning Lecture 23

Term projects

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

CS 2750 Machine Learning

Schedule

Term project presentations:

- Monday, April 25, 2011 at 1:00-4:00pm

Term project reports due:

Wednesday, April 27, 2011 at 11:59pm EST

CS 2750 Machine Learning

Project presentations

Monday April 25, 1:00-4:00pm presentation order:

1. Zitao Liu
2. Huy Nguyen
3. Andrew Conn
4. Daniel Jimenez
5. CharmGil Hong
6. Philip Walker
7. Shaghayegh Sahebi
8. Ryan Moore
9. Andrey Sharapov
10. Alex Conrad
11. Saman Amraii
12. Abedul Hague
13. Mykolas Dapkus
14. Heather Friedberg

CS 2750 Machine Learning

Project presentations

Project presentations

- Talk time – 7 minutes
- Questions – 2 minutes
- Prepare slides (power point, pdf) – 5-7 slides

Please submit the slides to the homework submission site by Monday April 25, 2011

CS 2750 Machine Learning

Project presentation format

- **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