Project Guidelines

Projects!

Goal: apply machine learning to an interesting task

- Proposal (due Feb 6th): 1pg
 - Who is in your group
 - Your task (and why is it interesting?)
 - Where did/will you get your data?
 - Which ML algorithms will you try first?

Deadlines

Proposal (1 pg)	Due 11:59PM Thursday, Feb 6	10 pts
Status Report (2 pg)	Due 11:59PM Tuesday, Feb 25	10 pts
Project Video	Friday, March 21	20 pts
Project Web page	Friday, March 21	15 pts

Meetings

- Status discussion
 - Feb. 26/27

- Optional
- Sign-up procedure to appear on course page

How to do Machine Learning

- 1) Pick a feature representation for your task
- 2) Compile data
- 3) Choose a machine learning algorithm
- 4) Train the algorithm
- 5) Evaluate the algorithm
- 6) Analyze the results
- 7) Probably: go to (1)

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What's the right task (for the class)?

- Okay: choose interesting, standard ML data set from UCI repository
- Better: use pre-existing but unique/important data set (e.g. Netflix prize, Google n-grams, <u>Wikitables</u>)
- Best: choose novel, important task and gather new data
- Project completion is important
 - Choose something interesting, but also something you can get done!
- Things to consider:
 - Availability of data
 - "Munging" required
 - Your knowledge of the domain

Examples (1 of 5)

- Something from your research
- The \$ ones:
 - Price prediction (e.g. stock market)
 - Box office success
 - The "next big sound" see: nextbigsound.com
 - Sports contests
- UCI Repository
 - Tons of tasks, wines, mushrooms, text...

Examples (2 of 5)

- More data sources
 - Data.gov US State data (agriculture, spending, etc.), census data
 - Also: NYC Big Apps
 - Customer reviews (summarization, deception detection...)
 - Other item attributes from review?
 - Twitter

Examples (3 of 5)

- Some of my favorites:
 - Predicting blog "anger"
 - (I have a small data set for this)
 - Compressing the Google n-grams data set
 - Unprecedented coverage, but takes 150G
 - Could a good ML approximation be much smaller?
 - Which lectures are good?
 - I built a small data set for this last Spring
 - Other things people have done:
 - Will you get into your target sorority? (based on income, major, activities, etc)
 - Can you predict morphology in Arabic words based on semantics?

Examples (4 of 5)

Generics in language

Birds lay eggs Mosquitoes carry the West Nile Virus

Horses are female Humans are seven feet tall

Can we build a predictor for this?

Examples (5 of 5)

- Ranking CS PhD programs
 - Do a survey, build predictor of human rankings
 - Or mine Google scholar

Brainstorming project ideas

- What's your second best project idea?
 - ...that someone else could try