

3/31	Introduction: overview, mechanics + history	4/2	Introduction to IR: precision/recall, cross validation, cosine, inv index
4/7	Mausam: Machine Learning, Naïve Bayes, Text Categorization	4/9	Jesse Davis: Issues in ML: overfitting, ensembles, cotraining, clustering (k means, STC)
4/14	Information Extraction: Overview, sliding window & rule learning	4/16	Information Extraction with FS models
4/21	No Class: Group Meetings	4/23	Chloe Kiddon: POS Tagging & Parsing
4/28	Open IE: Bootstrapping & Self-supervision	4/30	Mike Cafarella: Webtables & Octopus
5/5	Mike Mathieu: Online Advertising	5/7	No Class: Group Meetings
5/12	Web: HTTP, servers, scaling, crawling	5/14	Search Engines: Indexing
5/19	Search engines: Case studies (Google & Altavista), Link analysis	5/21	Josh Benaloh: Cryptography & Security
5/26	No Class: Group Meetings	5/28	Jaime Teevan: Revisitation & Personalized Search
6/2	Eytan Adar: Zoetrope	6/4	Summary & Bonus Topic: Human Computation