PREDICTIVE CODING
Bringing Text Analytics to the Courtroom

15.071 – The Analytics Edge
Enron Corporation

• U.S. energy company from Houston, Texas
• Produced and distributed power
• Market capitalization exceeded $60 billion
• Widespread accounting fraud exposed in 2001
  • Led to bankruptcy, the largest ever at that time
  • Led major accounting firm Arthur Andersen to dissolve
• Symbol of corporate corruption
California Energy Crisis

- California is most populous state in United States
- In 2000-2001, plagued by blackouts despite having plenty of power plants
- Enron played a key role in causing crisis
  - Reduced supply to state to cause price spikes
  - Made trades to profit from the market instability
- Federal Energy Regulatory Commission (FERC) investigated Enron’s involvement
  - Eventually led to $1.52 billion settlement
  - Topic of today’s recitation
The eDiscovery Problem

• Enron had millions of electronic files
• Leads to the eDiscovery problem: how we find files relevant to a lawsuit?
  • In legal parlance, searching for responsive documents
• Traditionally, keyword search followed by manual review
  • Tedious process
  • Expensive, time consuming
• More recently: predictive coding (technology-assisted review)
  • Manually label some of the documents to train models
  • Apply models to much larger set of documents
The Enron Corpus

- FERC publicly released emails from Enron
- >600,000 emails, 158 users (mostly senior management)
- Largest publicly available set of emails
- Dataset we will use for predictive coding
- We will use labeled emails from the 2010 Text Retrieval Conference Legal Track
  - *email* – text of the message
  - *responsive* – does email relate to energy schedules or bids?
Predictive Coding Today

- In legal system, difficult to change existing practices
  - System based on *past precedent*
  - eDiscovery historically performed by keyword search coupled with manual review

- 2012 U.S. District Court ruling: predictive coding is legitimate eDiscovery tool

- Use likely to expand in coming years