

# **Data Mining for Business Analytics**

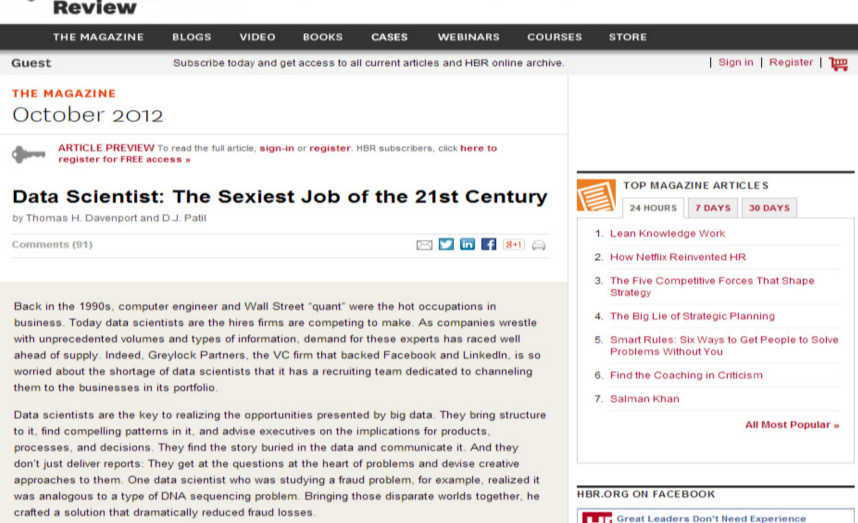
**Lecture 1: Introduction to Data Mining** 

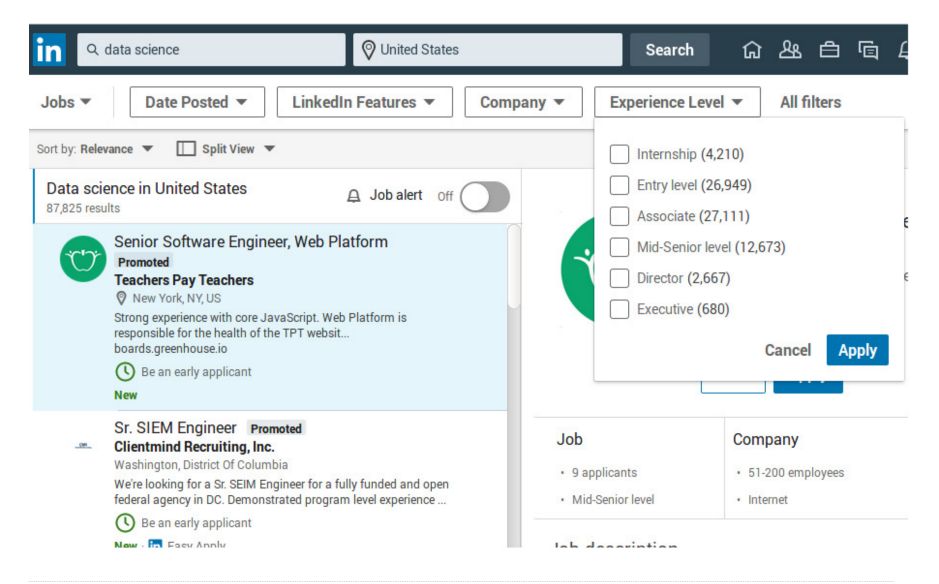
Stern School of Business New York University Spring 2019

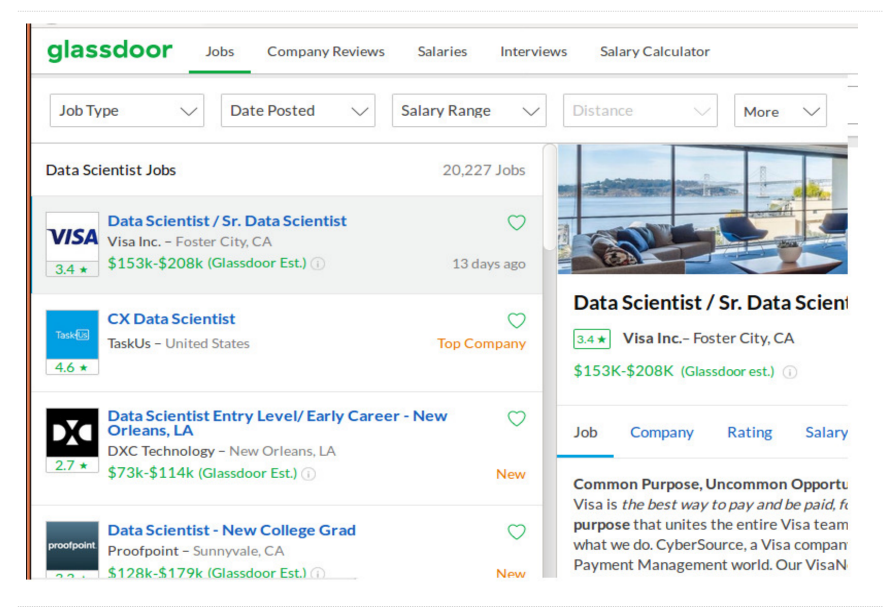












Data Mining is pervasive

## The "Bad"

No Free Lunch

#### The "Bad"

- Effective Data Science requires / builds on a SET of skills:
  - Analytical thinking
  - Technical skills
  - Creativity
  - Communication
  - Domain Knowledge (!)

# The "Ugly"

We will be doing some math

## The "Ugly"

We will be doing some math

- We will be doing some Programming
  - Highly sought-after skill!
  - BUT REMEMBER:
    - Data Mining is not (just) about coding, especially in business settings!
    - We will also be focusing on several non-technical areas

# Let's play a game...

### **Data Mining Approach**

"If we have data, let's look at data. If all we have are opinions, let's go with mine."

-- James Love Barksdale

Former CEO of Netscape

## **Data Mining**

 A set of principles, concepts, and techniques that structure thinking and analysis of data

 Extracts useful information and knowledge from large volumes of data by following a process with reasonably well defined steps

Changes the way you think about data and its role in business

## **Learning Goals**

Approach business problems data-analytically

Interact competently on the topic of data mining for business intelligence

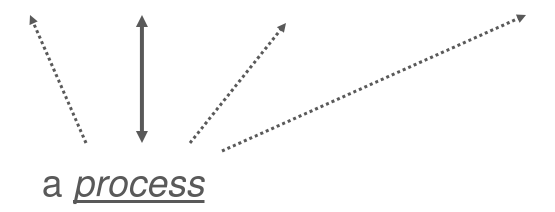
Hands-on experience mining data

#### **Roles in Data Mining**

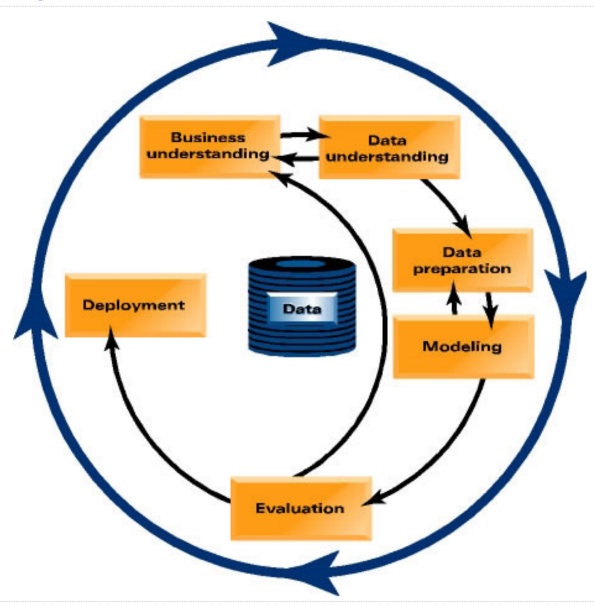
- "Data Scientist" (Geek?)
  - can do the actual modeling
  - applied statistician × computer scientist
- Collaborator in a data-centric project
  - can translate from business to the execution
- Managing a data-mining project
  - understanding the potential
  - ability to evaluate a proposal and execution
  - ability to interface with a broad variety of people
- Strategist, Investor, ...

#### **Business data mining is a process**

science + craft + creativity + common sense



# **Data Mining Process**



#### **Outline**

- Business Understanding
- Data Understanding
- Data Preparation
- Modeling
- Evaluation
- Deployment

# **Reasons for failing Data Mining Projects**

#### This is NOT a course about...

- Statistics
- Database Querying
  - SQL
- Data Warehousing
- Regression Analysis
  - Explanatory vs Predictive modeling
- Big Data

#### **Data Mining versus...**

- Data Warehousing / Storage
  - Data warehouses coalesce data from across an enterprise, often from multiple transaction-processing systems
- Querying / Reporting (SQL, Excel, QBE, other GUI-based querying)
  - Very flexible interface to ask factual questions about data
  - No modeling or sophisticated pattern finding
  - Most of the cool visualizations
- OLAP On-line Analytical Processing
  - OLAP provides easy-to-use GUI to explore large data collections
  - Exploration is <u>manual</u>; no modeling
  - Dimensions of analysis preprogrammed into OLAP system

#### **Data Mining versus...**

- Traditional statistical analysis
  - Mainly based on hypothesis testing or estimation / quantification of uncertainty
  - Should be used to follow-up on data mining's <u>hypothesis generation</u>
- Automated statistical modeling (e.g., advanced regression)
  - This is data mining, one type usually based on linear models
  - Massive databases allow non-linear alternatives

#### Answering business questions with these techniques...

- Who are the most profitable customers?
  - Database querying
- Is there really a difference between profitable customers and the average customer?
  - Statistical hypothesis testing
- But who really are these customers? Can I characterize them?
  - OLAP (manual search), Data mining (automated pattern finding)
- Will some particular new customer be profitable? How much revenue should I expect this customer to generate?
  - Data mining (predictive modeling)

# Thanks!

# **Questions?**