# DATA MINING INTRODUCTION

What is data mining?

Applications and techniques

# **66** Data is the new oil"

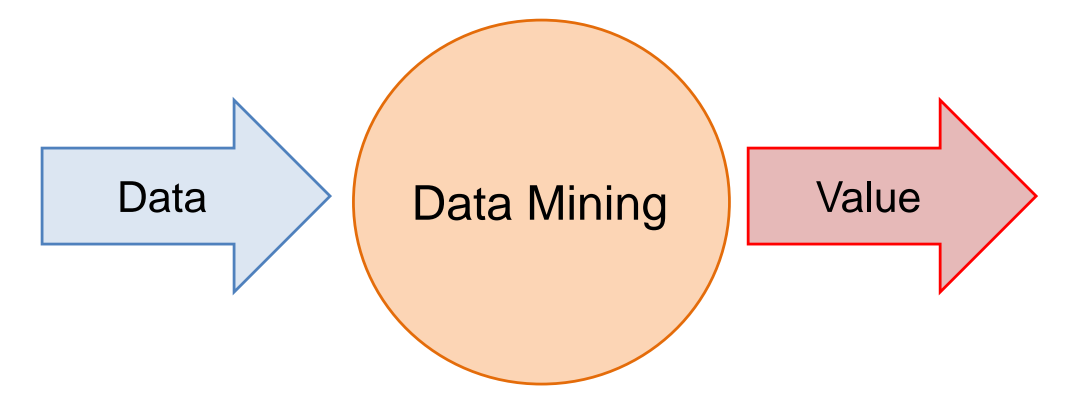
Clive Humby



"Data is the new oil. It's valuable, but if unrefined it cannot really be used. It has to be changed into gas, plastic, chemicals, etc to create a valuable entity that drives profitable activity; so must data be broken down, analyzed for it to have value."

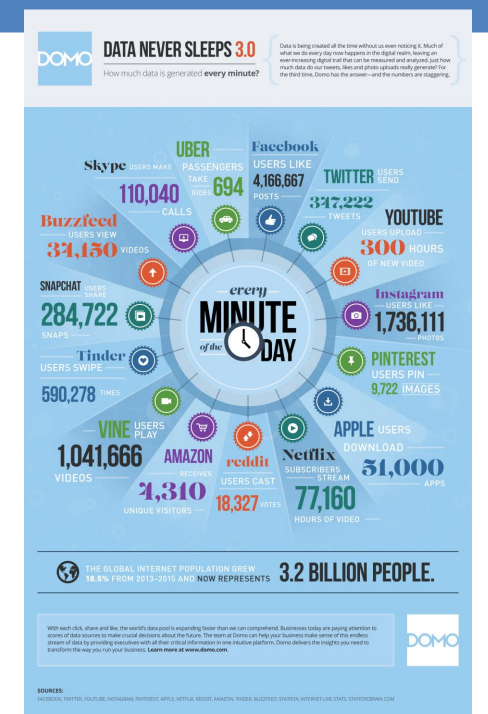
# **Data Mining**

• In simple terms:



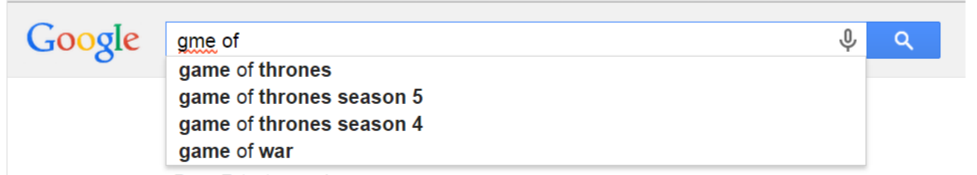
# There is a lot of data

- Every human, physical, or machine activity generates data.
  - Transaction data in stores, credit cards
  - Scientific measurements
  - DNA sequences, gene coexpression
  - · Health records, brain images, daily measurements
  - The Web, Wikipedia, Facebook posts, Tweets, Online Reviews
  - Queries to Google, Clicks, Browsing behavior, Ads
  - Facebook likes and comments, Twitter retweets
  - The Web graph, Facebook friends, Twitter followers
  - Movement data, Trajectories,
  - Mobile use, telephone calls
  - Wearable devices
  - Machine and workflow monitoring
- Everybody collects data!

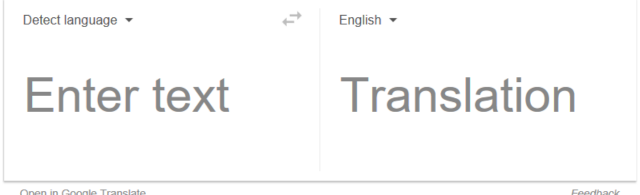


### The data is complex and interconnected

- Multiple types of data: database tables, text, time series, images, videos, graphs, etc
- Spatial and temporal aspect
- Interconnected data of different types:
  - From the mobile phone we can collect, location of the user, friendship information, check-ins to venues, opinions through twitter, status updates in FB, images though cameras, queries to search engines



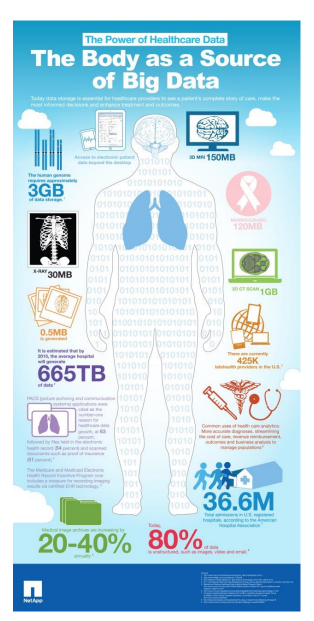
Press Enter to search.



Natural language understanding is driven by data

Open in Google Translate

Feedback



Precision/Personalized medicine: Find the best treatment for patients using their genotype and all data that are related to them

Also: understanding drug sideeffects through google queries

#### The self-driving car's sensors

Just like a person has five senses, Google's self-driving car Microphone Videocameras Laser has a variety of gadgets that Provides a 360-degree With one on each Can detect detect nearby objects so it can view around the sirens of of the car's four avoid them. car and helps approaching corners and another on its determine its emergency vehicles. roof, they help the location. **Global Positioning** car recognize System software objects around it. Helps car determine its location. **Orientation sensor** Position sensor Located in car's interior. Located in the wheel it acts like the car's inner hub, this sensor helps ear, sensing motion determine car's location and balance. from wheel rotations. Radar Measures speed of cars Goagle ahead. :-) self-driving car

How the car sees the world How the car operates This computerized image is what Google Any object the vehicle's researchers monitoring sensor data see sensors spot is interpreted as they ride in the vehicle. by software to determine if it's a pedestrian, cyclist, Other vehicle vehicle or something else. 2 Using what it's learned Pedestrian from previous driving, the Cyclist software makes predictions about what Objects that warrant caution objects will do next. A crosswalk, indicating 3 The software analyzes the the car needs to stop information to decide A traffic signal, warning of whether it is safe to upcoming railroad tracks accelerate, turn or hit the brakes. Path where Google's car

intends to go

#### Self-Driving Cars:

Car is the next computer. A future of smart cars that can drive themselves and learn from data

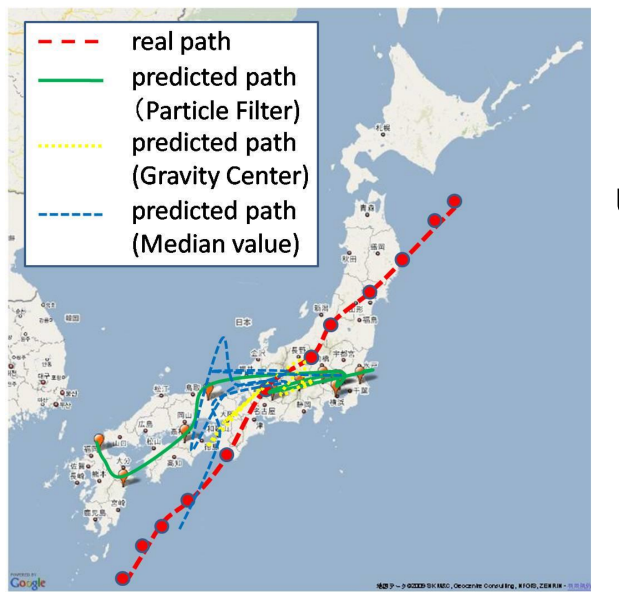
#### Also: smart cities – urban computing

Source: Google Graphic: Tribune News Service



Computers learn to play games by observing data





#### Use of data for crisis management

 All major soccer and basketball teams use data mining to make decisions.

The national team of Germany had a special software for the analysis of video.

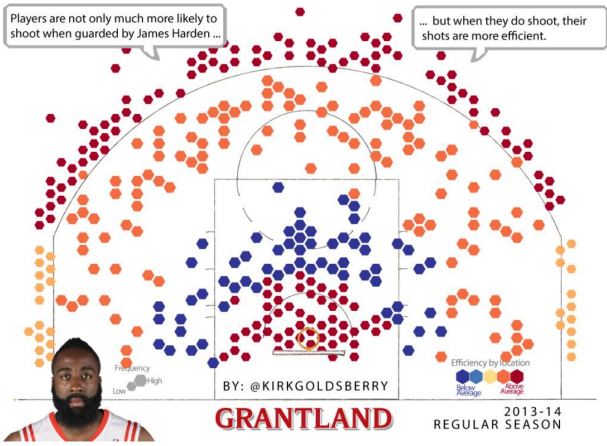
They concluded that the possession time per player should be reduced.



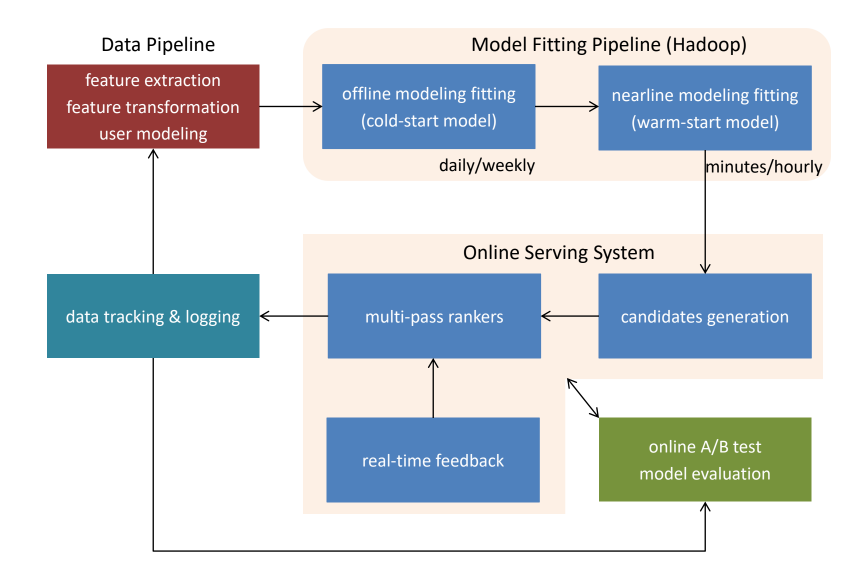
Germany won the 2014 word cup

#### James Harden defence

#### JAMES HARDEN DEFENSIVE SHOT CHART

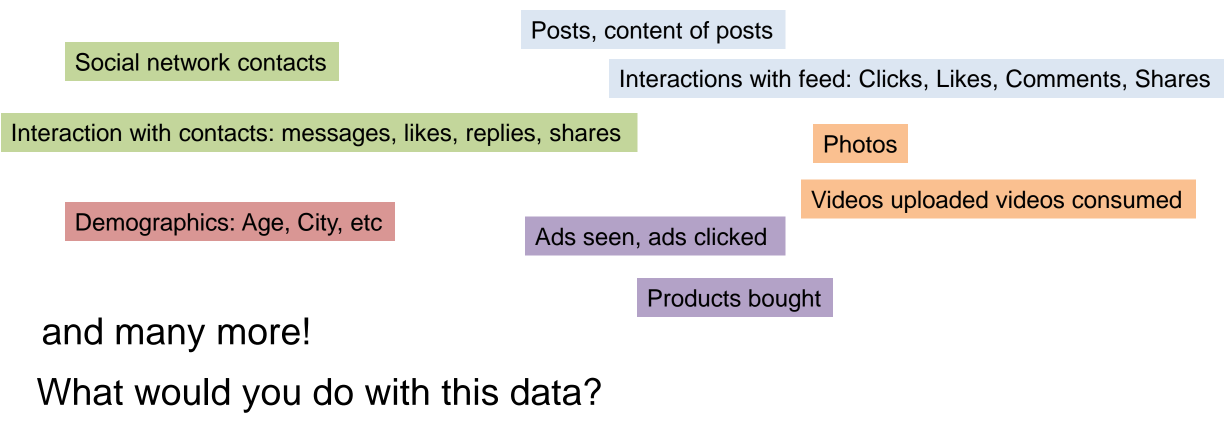


### Putting it all together: The Data Mining Pipeline (LinkedIn)



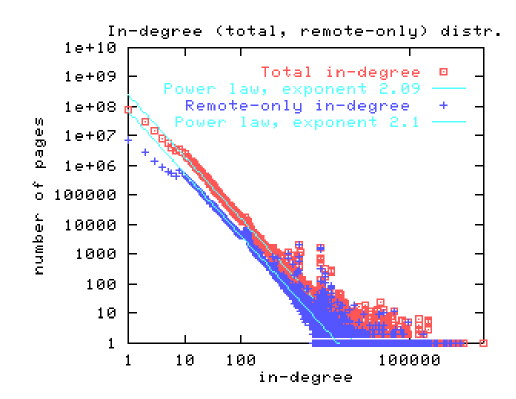
### Data Mining Example

- Suppose that you were creating the Greek Facebook.
- What kind of data would you collect and store?



# **Exploratory Analysis**

- Make measurements to understand what the data looks like
- Example: Posts
  - How often do users posts, how many posts per user, when do they post, is there a correlation between number of posts and number of friends, etc
- This is one of the first steps when collecting data.
  - Metrics: Deciding what to measure is important
- The example of the Web graph



# **Exploiting similarities**

#### • Consider the following data for six users:

Number of times they have clicked on posts from these pages

	NBA	ESPN	Sports.com	MSNBC	NY Times	Wall Street	Politico
Α	100	50	73	10	1	1	4
В	500	200	400	20	10	4	1
С	80	100	60	1	3	1	1
D	4	2	1	12	90	100	80
E	9	3	4	9	100	80	70
F	3	4	5	30	300	200	500

• What conclusion can we draw?

# **Exploiting similarities**

#### Two types of users and two types of pages

Sports and politics

	NBA	ESPN	Sports.com	MSNBC	NY Times	Wall Street	Politico
Α	100	50	73	10	1	1	4
В	500	200	400	20	10	4	1
С	80	100	60	1	3	1	1
D	4	2	1	12	90	100	80
E	9	3	4	9	100	80	70
F	3	4	5	30	300	200	500

#### • Questions:

- How do we compute similarity?
- How do we group similar users? Clustering

# **Exploiting similarities**

• What if we were missing this entry?

	NBA	ESPN	Sports.com	MSNBC	NY Times	Wall Street	Politico
Α	100	50	73	10	1	1	4
В	500	200	400	20	10	4	1
С	80	100	???	1	3	1	1
D	4	2	1	12	90	100	80
E	9	3	4	9	100	80	70
F	3	4	5	30	300	200	500

• Can we fill this value?

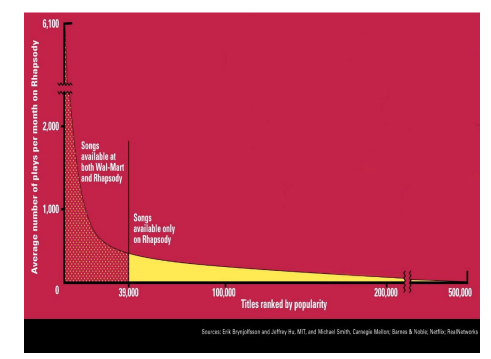
Similar users like items similarly: Recommendation systems

### **Amazon Recommendations**

• "People who have bought this also bought..."



- A huge breakthrough for amazon
  - Took advantage of the long tail
- A big breakthrough for data mining in general



# Making predictions

- Filling the missing value can also be viewed as a prediction task
- Types of prediction tasks:
  - Predicting a real value (e.g. number of clicks): Regression
  - Predicting a YES/NO value (e.g., will the user click?): Binary classification
  - Predicting over multiple classes (e.g., what is the topic of a post): Classification
- Can you think of prediction/classification tasks for your social network?

 Ad click prediction
 Like prediction
 Predict if a post is offensive

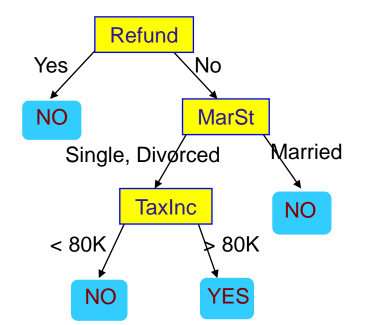
 Ad clickthrough prediction
 Predict if a user will like a post over another: Learning to rank

### Classification

#### Classification process:

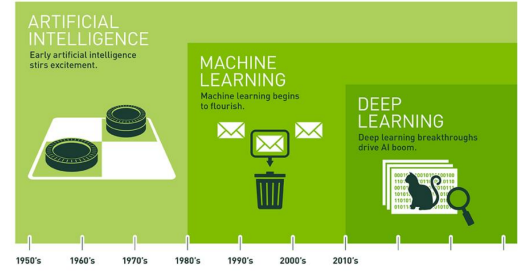
- Find features that describe an entity.
- Use examples of the classes you want to predict.
- Learn a model (function) that predicts
- Classification is the engine behind the AI revolution
  - Used in all systems that make decisions
  - Became very powerful with Deep Learning
  - Huge applications in vision

Tid	Refund	Marital	Taxable	
 TIU	Refutiu	Status	Income	Cheat
1	Yes	Single	125K	No
2	No	Married	100K	No
3	No	Single	70K	No
4	Yes	Married	120K	No
5	No	Divorced	95K	Yes
6	No	Married	60K	No
7	Yes	Divorced	220K	No
8	No	Single	85K	Yes
9	No	Married	75K	No
10	No	Single	90K	Yes



# **Deep learning**

- Machine learning systems that use neural networks with multiple layers and are trained on very large quantities of data
  - Able to learn complex representations and powerful models.
  - Applications in recommendations, network analysis, text analysis, image recognition, car driving, playing games...
  - Require less feature engineering



Since an early flush of optimism in the 1950s, smaller subsets of artificial intelligence – first machine learning, then deep learning, a subset of machine learning – have created ever larger disruptions.

### The social graph

 Your Greek Facebook also has a social graph. What can you do with this data?

Who is important and influential in the graph?

What is the shortest path between two nodes?

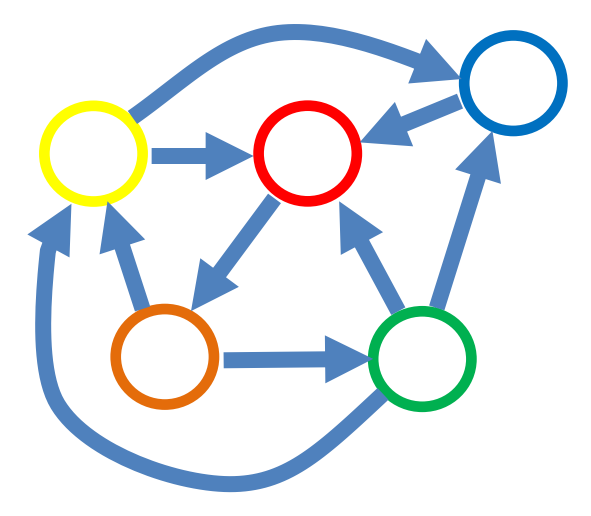
How does information spread in the network?

What becomes viral?

Will two users become friends in the future?

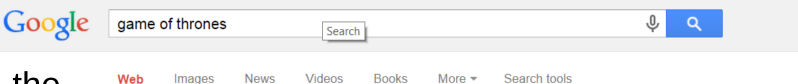
### Node importance

- What is the most important node in this graph?
- The PageRank algorithm: A node is important is it is pointed to by other important nodes



### The Web as a graph

- When ranking pages, the authoritativeness is factored in the ranking.
  - This is the idea that made Google a success around 2000
- Today a lot more information is used, like clicks, browsing behavior, etc
  - Ranking of the pages is a very complex task that requires sophisticated techniques



About 161,000,000 results (0.28 seconds)

#### Game of Thrones (TV Series 2011– ) - IMDb www.imdb.com/title/tt0944947/ -

★★★★★ Rating: 9.5/10 - 724,340 votes The IMDB page for HBO's "**Game of Thrones**" television series, based on A Song of Ice Fire. Contains information on cast and crew. Full Cast & Crew - Episodes - Season 4 - Emilia Clarke

#### Game of Thrones - Wikipedia, the free encyclopedia en.wikipedia.org/wiki/Game\_of\_Thrones -

**Game of Thrones** is an American fantasy drama television series created for HBO by David Benioff and D. B. Weiss as showrunners and main writers. It is an ... List game thrones episodes - Season 5 - Characters - Season 1

#### The Official Website for the HBO Series Game of Thrones ... www.hbo.com/game-of-thrones -

The official website for **Game of Thrones** on HBO, featuring videos, images, schedule information and episode guides.

In the news

Filming 'Game of Thrones' where winter never comes CNN - 14 hours ago



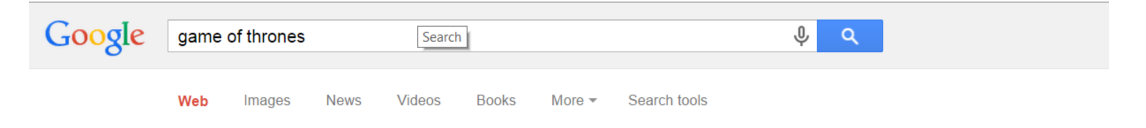
#### Game of Throne

American Television Series

★★★★★ 9.5/10 · IMDb ★★★★★ 9/10 · TV.com

George R.R. Martin's best-selling book brought to the screen as HBO sinks its the medieval fantasy epic. It's the depi kings and queens, knights and renega playing a d... More

1 1 4 1 47 004



Page 10 of about 159,000,000 results (0.45 seconds)

#### Game of Thrones Show Summary and Episode Schedule ... www.pogdesign.co.uk/cat/Game-of-Thrones-summary -

**Game of Thrones**. Seven noble families fight for control of the mythical land of Westeros. Political and sexual intrigue abound. The primary families are the Stark, ...

#### Will Bibi's Doomsday Speech Matter? - The Daily Beast www.thedailybeast.com/.../bibi-israel-in-deadly-game-of-thrones-with-ir... -

2 days ago - "In this deadly **game of thrones**, there's no place for America or for Israel, no peace for Christians, Jews or Muslims who don't share the Islamist ...

#### Is 'Winds of Winter' finished? 'Game of Thrones' Nikolaj ...

www.zap2it.com/.../is\_winds\_of\_winter\_finished\_game\_of\_thrones\_nik...

6 hours ago - Nikolaj Coster-Waldau of **Game of Thrones** Is "**Game of Thrones**" fans' impatient wait for George R.R. Martin's next book, "The Winds of Winter," ...

#### Sand Snakes or Snow Snakes? Not Everyone Is Happy With ...

#### www.styleite.com/.../sand-snakes-or-snow-snakes-new-game-of-thrones-... -

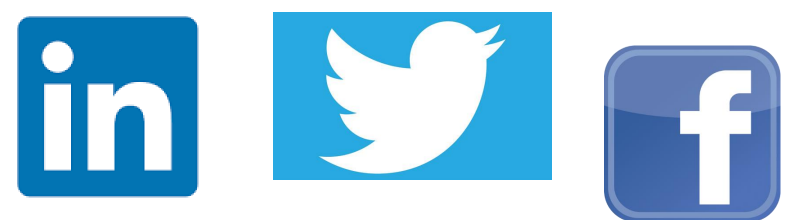
2 days ago - **Game of Thrones** is getting a trio of badass new female characters next season. Obara (Keisha Castle-Hughes), Tyene (Rosabell Laurenti ...

#### OMG The 'Game Of Thrones' Sand Snakes Look Amazing

### Friendship suggestions

#### LinkedIn, Twitter, Facebook friendship suggestions

- Useful for the users to discover their friends, but also useful for the network in order to grow, and increase engagement
  - LinkedIn success story



- Triadic closure principle: Links are created in a way that usually closes a triangle
  - If both Bob and Charlie know Alice, then they are likely to meet at some point.

## What is Data Mining again?

 "Data mining is the analysis of (often large) observational data sets to find unsuspected relationships and to summarize the data in novel ways that are both understandable and useful to the data analyst" (Hand, Mannila, Smyth)

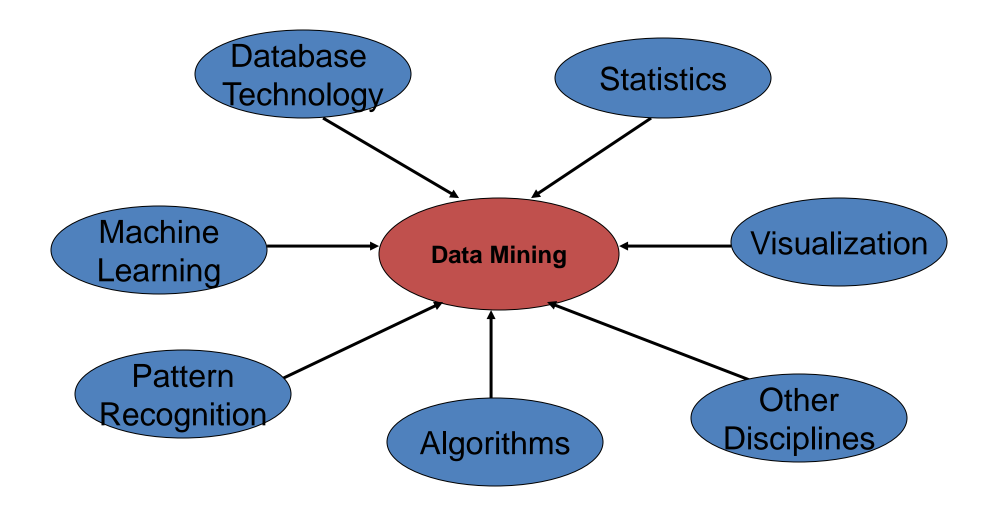
• "Data mining is the discovery of models for data" (Rajaraman, Ullman)

- We can have the following types of models
  - Models that explain the data (e.g., a single function)
  - Models that predict the future data instances.
  - Models that summarize the data
  - Models the extract the most prominent features of the data.
- "Data Mining is the study of collecting, processing, analyzing, and gaining useful insights from data" – Charu Aggarwal

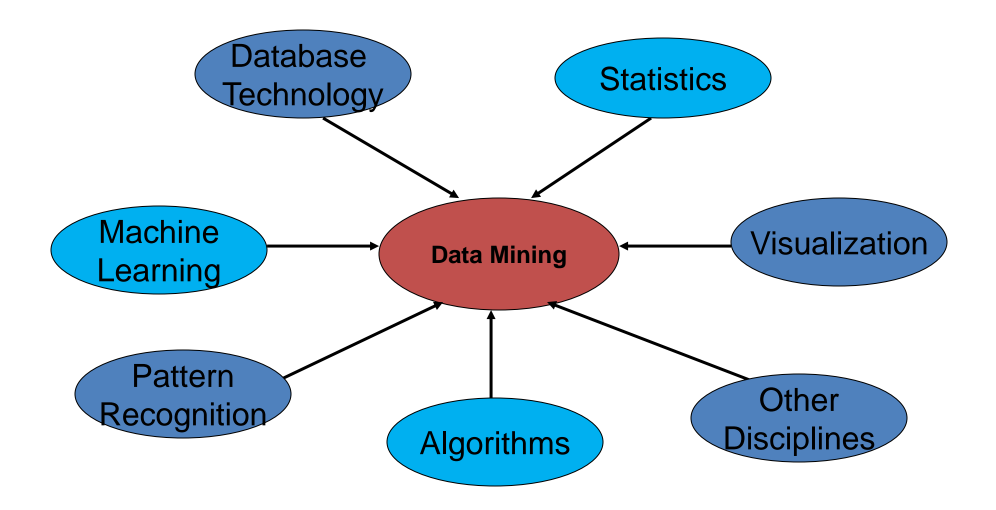
# Why data mining?

- Scientific point of view
  - Scientists are at an unprecedented position where they can collect TB of information
    - Examples: Sensor data, astronomy data, social network data, gene data
  - We need the tools to analyze such data to get a better understanding of the world and advance science and help people
- Commercial point of view
  - Data has become the key competitive advantage of companies
    - Examples: Facebook, Google, Amazon
  - Being able to extract useful information out of the data is key for exploiting them commercially.
- Scale (in data size and feature dimension)
  - Why not use traditional analytic methods?
  - Enormity of data, curse of dimensionality
  - The amount and the complexity of data does not allow for manual processing of the data. We need automated techniques.

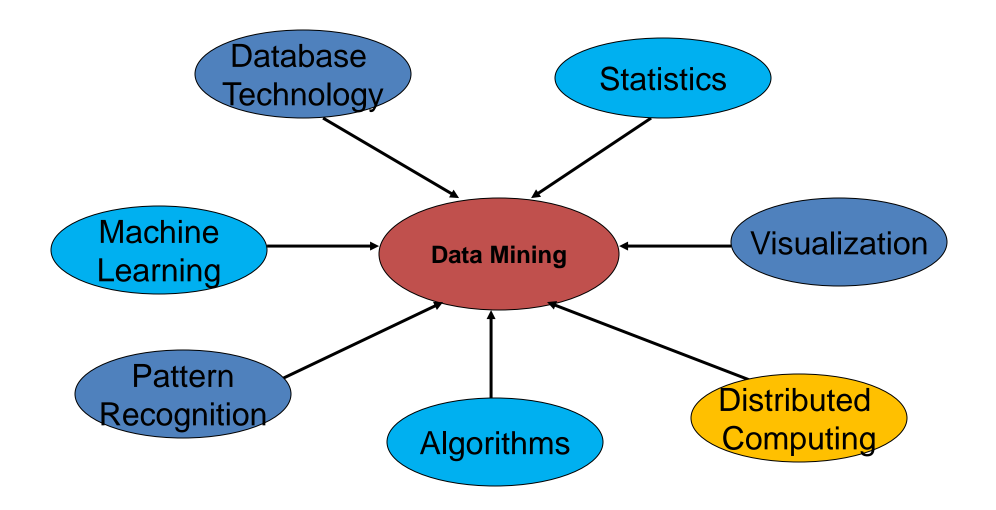
#### Data Mining: Confluence of Multiple Disciplines



#### Data Mining: Confluence of Multiple Disciplines



#### Data Mining: Confluence of Multiple Disciplines



### The buzz around data

- Data Science: Data is useful to understand a process and improve it. All organizations should have a data science team that analyses their data and proposes improvements
  - Focuses on more immediate applications and insights
- Big Data: Data appear everywhere. We should process it collectively and interconnect them. We need infrastructure (cloud computing, cloud storage) to do this
  - More systems oriented
- Al/Machine Learning/Deep Learning: These have been around for a while but now we have the data to learn more complex models that are significantly more powerful
  - More emphasis on scientific breakthroughs

### New era of data mining

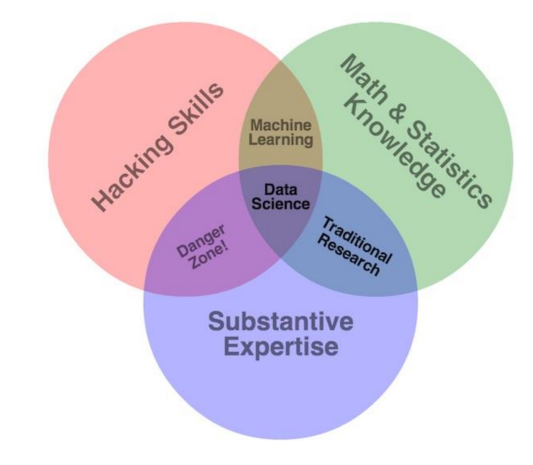
- Boundaries are becoming less clear
  - Today data mining, machine learning, and AI are synonymous. It is assumed that the algorithms should scale. It is clear that statistical inference is used for building the models.
  - Data is the engine for AI
  - Data Mining touches everything related to data.

### Which also has a dark side

- Are the algorithms making fair and correct decisions?
- Do algorithms create filter bubbles, echo chambers, and promote misinformation? Are they a threat to democracy?
- Surveillance capitalism
- Is AI a threat?



#### The Skills of a Data Miner – Data Scientist



#### It is a hard job

### But also a rewarding one

"The success of companies like Google, Facebook, Amazon, and Netflix, not to mention Wall Street firms and industries from manufacturing and retail to healthcare, is increasingly driven by better tools for extracting meaning from very large quantities of data. 'Data Scientist' is now the hottest job title in Silicon *Valley.*" – Tim O'Reilly

#### Data Scientist: The Sexiest Job of the 21st Century

by Thomas H. Davenport and D.J. Patil

Comments (87)



Artwork: **Tamar Cohen**, *Andrew J Buboltz*, 2011, silk screen on a page from a high school

Sexiest job but...

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