Introduction to Data Mining

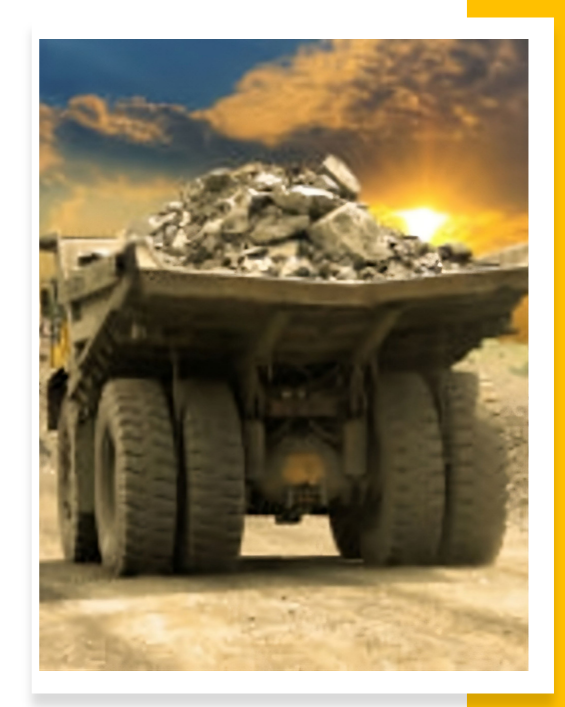
Chapter 1
Introduction

by Michael Hahsler Based in Slides by Tan, Steinbach, Karpatne, Kumar



Agenda

- What is Data Mining?
- Data Mining Tasks
- Relationship to Statistics,
 Optimization, Machine Learning and Al
- Tools
- Data
- Legal, Privacy and Security Issues



What is Data Mining?

One of many definitions:

"Data mining is the science of extracting useful knowledge from huge data repositories."

ACM SIGKDD, Data Mining Curriculum: A Proposal

Why Data Mining? Commercial Viewpoint

- Businesses collect and warehouse lots of data.
 - —Purchases at department/grocery stores
 - —Bank/credit card transactions
 - —Web and social media data
 - —Mobile and IOT
- Computers are cheaper and more powerful.
- Competition to provide better services.
 - Mass customization and recommendation systems
 - —Targeted advertising
 - Improved logistics



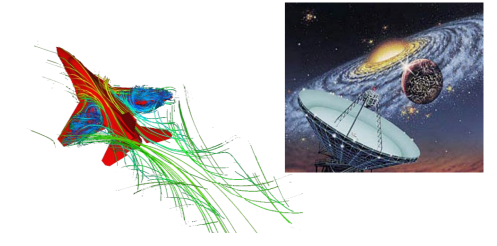




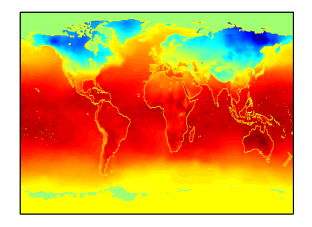


Why Mine Data? Scientific Viewpoint

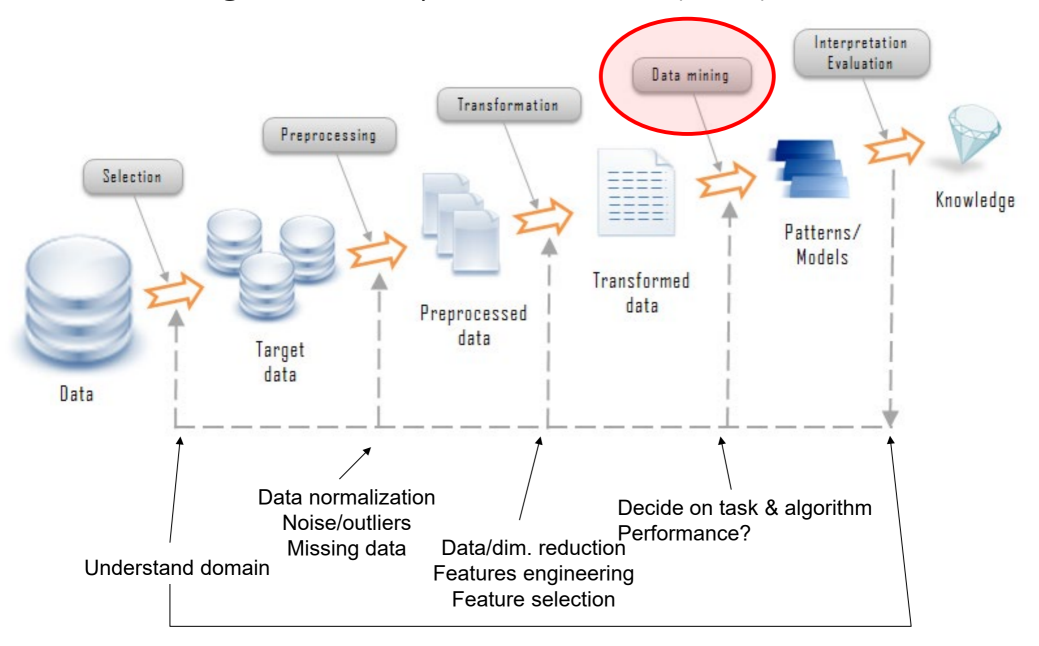
- Data collected and stored at enormous speeds (GB/hour)
 - —remote sensors on a satellite
 - —telescopes scanning the skies
 - microarrays generating gene expression data
 - scientific simulationsgenerating terabytes of data
- Data mining may help scientists
 - —identify patterns and relationships
 - —to classify and segment data
 - —formulate hypotheses







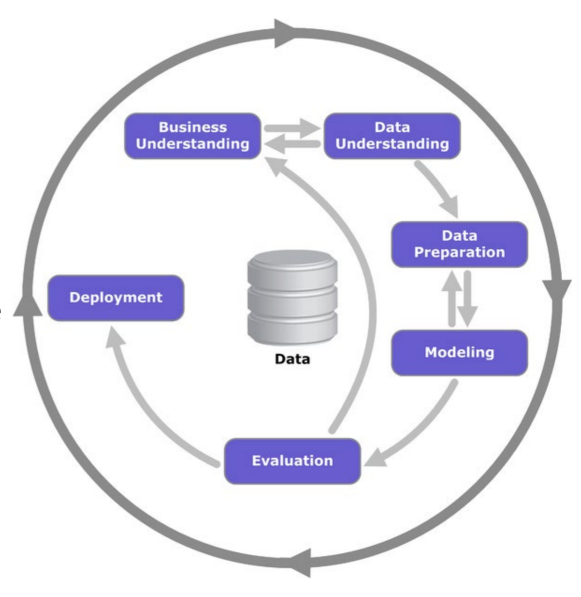
Knowledge Discovery in Databases (KDD) Process



Usama M. Fayyad, Gregory Piatetsky-Shapiro, and Padhraic Smyth. 1996. From data mining to knowledge discovery: an overview.

CRISP-DM Reference Model

- Cross Industry Standard Process for Data Mining
- Open standard process model
- Industry, tool and application neutral
- Defines tasks and outputs.
- Now developed by IBM as the Analytics Solutions Unified Method for Data Mining/Predictive Analytics (ASUM-DM).
- SAS has SEMMA and most consulting companies use their own similar process.



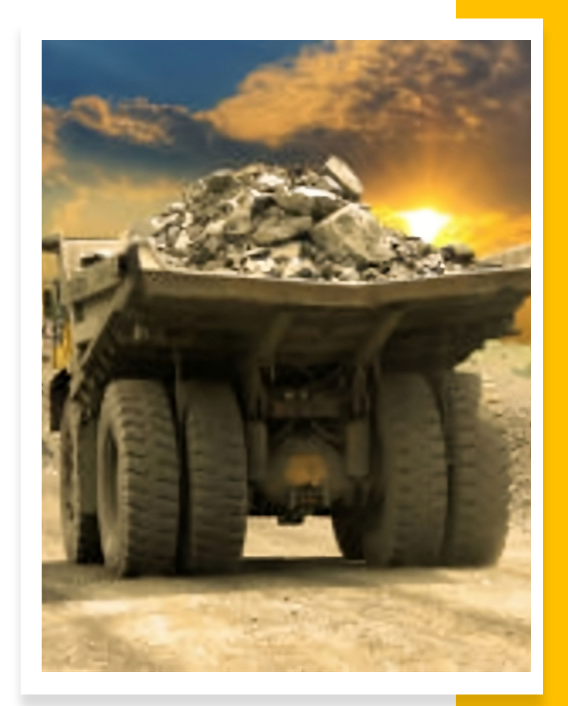
Tasks in the CRISP-DM Model

Business Understanding	Data Understanding	Data Preparation	Modeling	Evaluation	Deployment
Determine Business Objectives Background Business Objectives Business Success Criteria Assess Situation Inventory of Resources Requirements, Assumptions, and Constraints Risks and Contingencies Terminology Costs and Benefits Determine Data Mining Goals Data Mining Goals Data Mining Success Criteria Produce Project Plan Project Plan Initial Assessment of Tools and Techniques	Collect Initial Data Initial Data Collection Report Describe Data Data Description Report Explore Data Data Exploration Report Verify Data Quality Data Quality Report	Select Data Rationale for Inclusion/ Exclusion Clean Data Data Cleaning Report Construct Data Derived Attributes Generated Records Integrate Data Merged Data Format Data Reformatted Data Dataset Dataset Dataset Dataset Description	Select Modeling Techniques Modeling Technique Modeling Assumptions Generate Test Design Test Design Build Model Parameter Settings Models Model Descriptions Assess Model Model Assessment Revised Parameter Settings	Evaluate Results Assessment of Data Mining Results w.r.t. Business Success Criteria Approved Models Review Process Review of Process Determine Next Steps List of Possible Actions Decision	Plan Deployment Deployment Plan Plan Monitoring and Maintenance Monitoring and Maintenance Plan Produce Final Report Final Report Final Presentation Review Project Experience Documentation

Figure 3: Generic tasks (bold) and outputs (italic) of the CRISP-DM reference model

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Data Mining Tasks

Descriptive Methods

Find human-interpretable patterns that describe the data.

Predictive Methods Use some features (variables) to predict unknown or future value of other variable.

Data Mining Tasks Regression Data Analysis Single Married 100K No Classification 70K No Single Married No 120K Divorced 95K Yes Married 80K No No Divorced 220 K Single Yes Married 75K No Single Yes Anomaly Detection 0 DIAPER 0

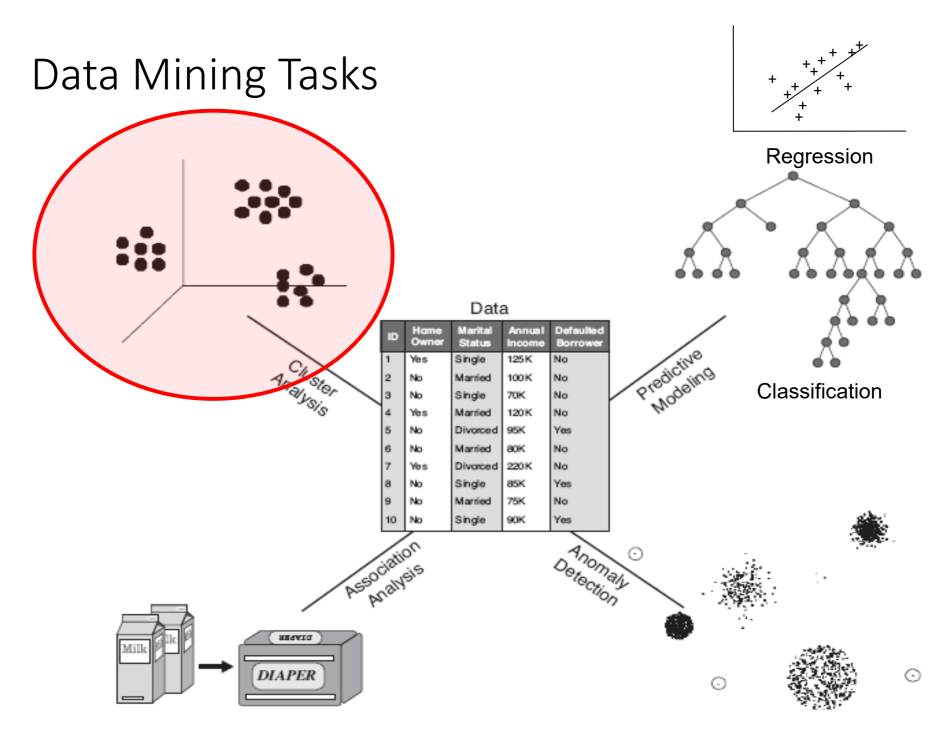


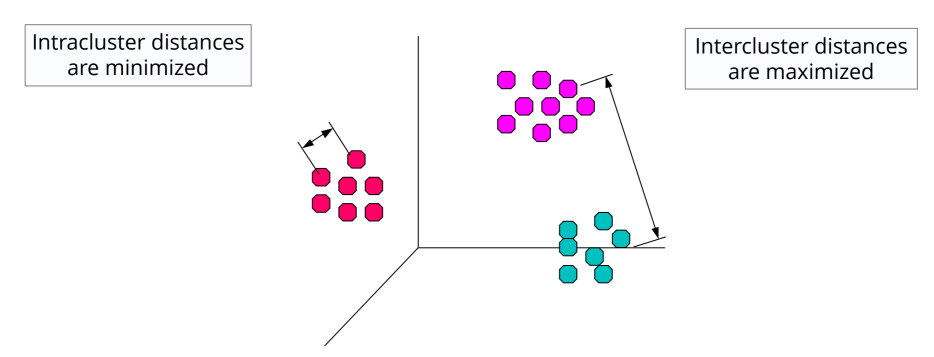
Figure 1.3 Four of the core data mining tasks

Clustering

Group points such that

- —Data points in one cluster are more similar to one another.
- —Data points in separate clusters are less similar to one another.

Ideal grouping is not known → Unsupervised Learning



Euclidean distance based clustering in 3-D space.

Clustering: Market Segmentation





Goal: subdivide a market into distinct subsets of customers. Use a different marketing mix for each segment.



Approach:

- 1. Collect different attributes of customers based on their geographical and lifestyle related information and observed buying patterns.
- 2. Find clusters of similar customers.

Clustering Documents





Goal: Find groups of documents that are similar to each.



Approach: Identify frequently occurring terms in each document. Define a similarity measure based on term co-occurrences. Use it to cluster.



Gain: Can be used to organize documents or to create recommendations.

Clustering: Data Reduction



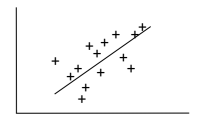


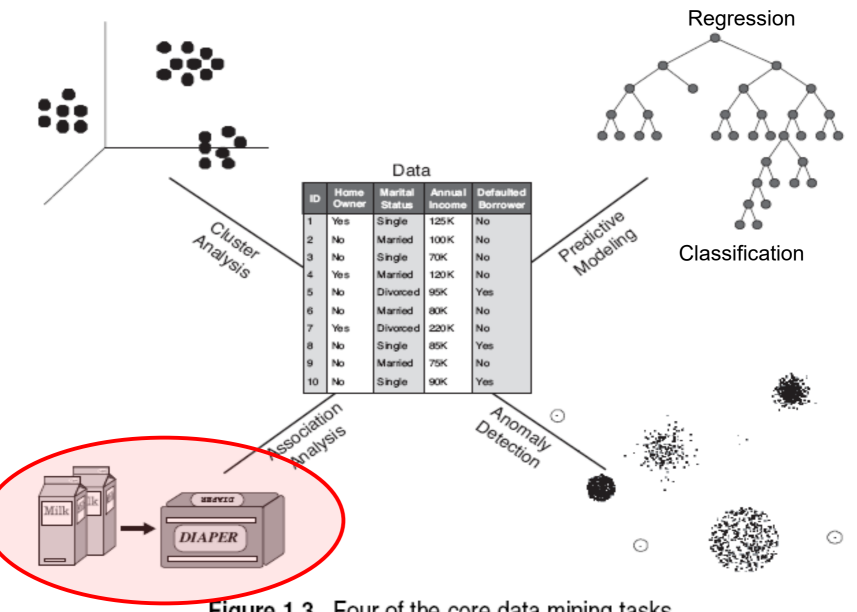


Goal: Reduce the data size for predictive models.

Approach: Group data given a subset of the available information and then use the group label instead of the original data as input for predictive models.

Data Mining Tasks





Association Rule Discovery

- Given is a set of transactions. Each contains a number of items.
- Produce dependency rules of the form LHS → RHS
- which indicate that if the set of items in the LHS are in a transaction, then the transaction likely will also contain the RHS item.

TID	Items		
1	Bread, Coke, Milk		
2	Beer, Bread		
3	Beer, Coke, Diaper, Milk		
4	Beer, Bread, Diaper, Milk		
5	Coke, Diaper, Milk		



 ${Milk} \rightarrow {Coke}$

{Diaper, Milk} → {Beer}

Transaction data

Discovered Rules



Association Rule Discovery Marketing and Sales Promotion

Let the rule discovered be

{Potato Chips, ...} \rightarrow {Soft drink}

- Soft drink as RHS: What should be done to boost sales? Discount Potato Chips?
- Potato Chips in LHS: Shows which products would be affected if the store discontinues selling Potato Chips.
- Potato Chips in LHS and Soft drink in RHS: What products should be sold with Potato Chips to promote sales of Soft drinks!





Association Rule Discovery Supermarket shelf management Goal: To identify items that are bought together by sufficiently many customers.

Approach:

- Process the point-of-sale data to find dependencies among items.
- —Place dependent items
 - close to each other (convenience).
 - far from each other to expose the customer to the maximum number of products in the store.



Association Rule Discovery Inventory Management

- **Goal**: Anticipate the nature of repairs to keep the service vehicles equipped with right parts to speed up repair time.
- Approach: Process the data on tools and parts required in previous repairs at different consumer locations and discover cooccurrence patterns.

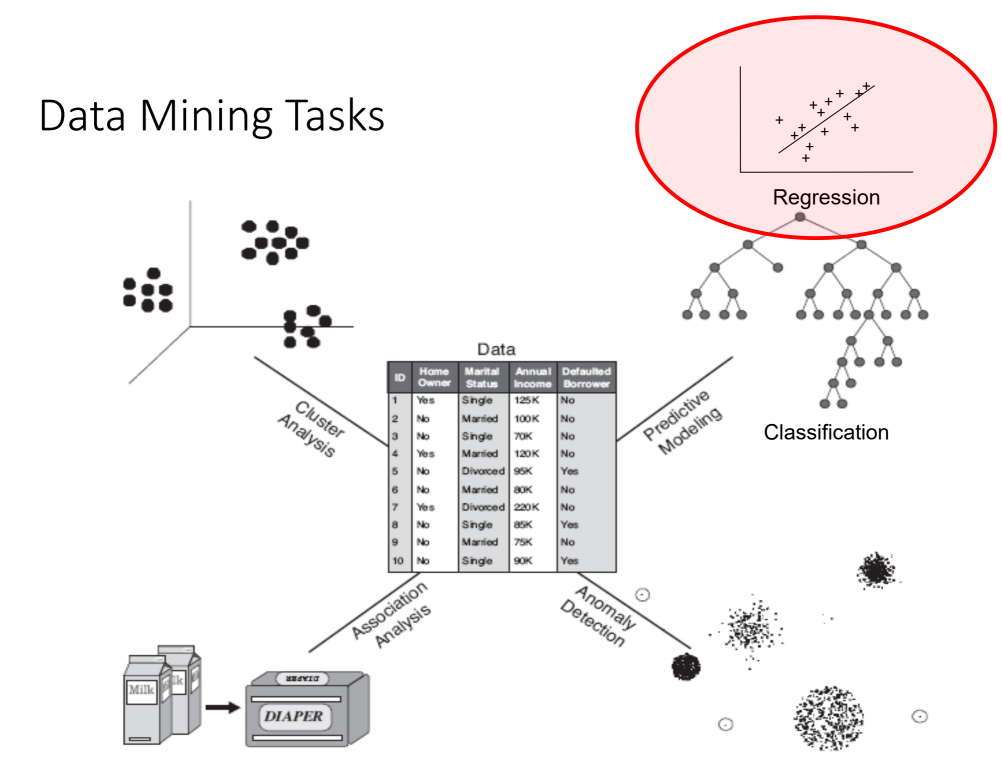
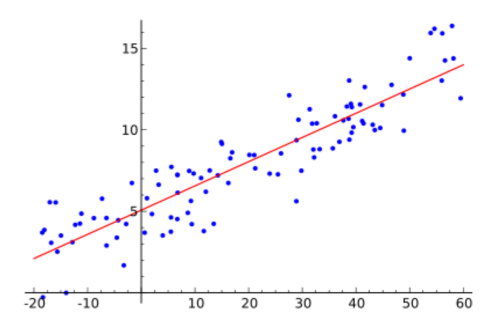


Figure 1.3 Four of the core data mining tasks

Regression

- Predict a value of a given continuous valued variable based on the values of other variables, assuming a linear or nonlinear model of dependency.
- Studied in statistics and econometrics.



Applications:

- Predicting sales amounts of new product based on advertising expenditure.
- Predicting wind velocities as a function of temperature, humidity, air pressure, etc.
- Time series prediction of stock market indices (autoregressive models).

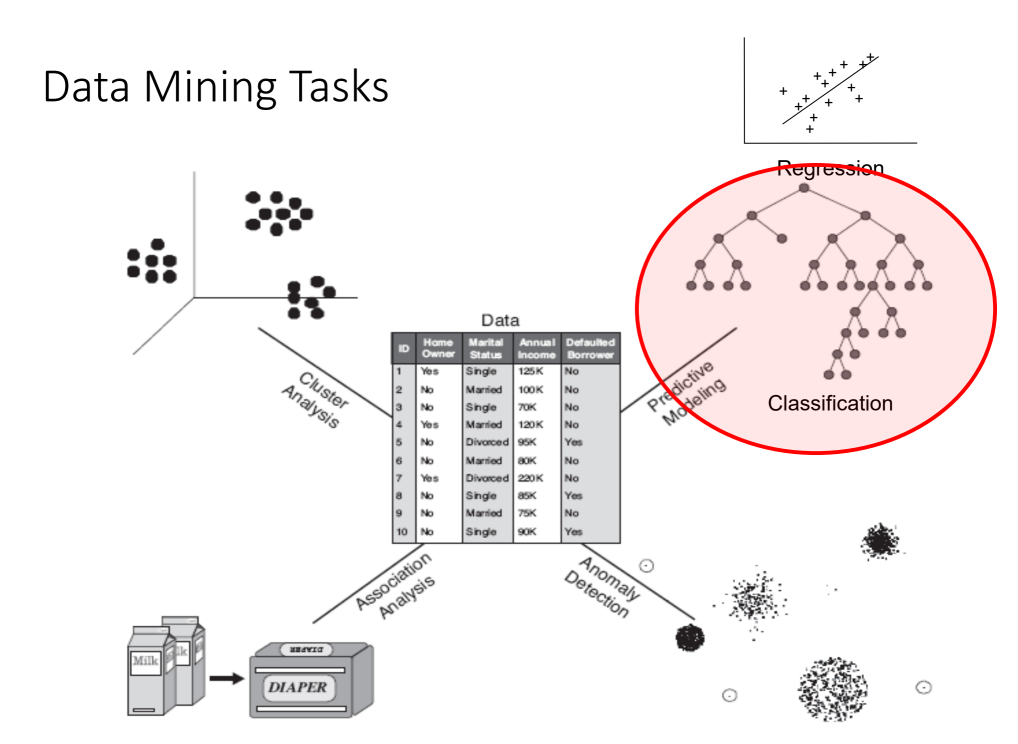
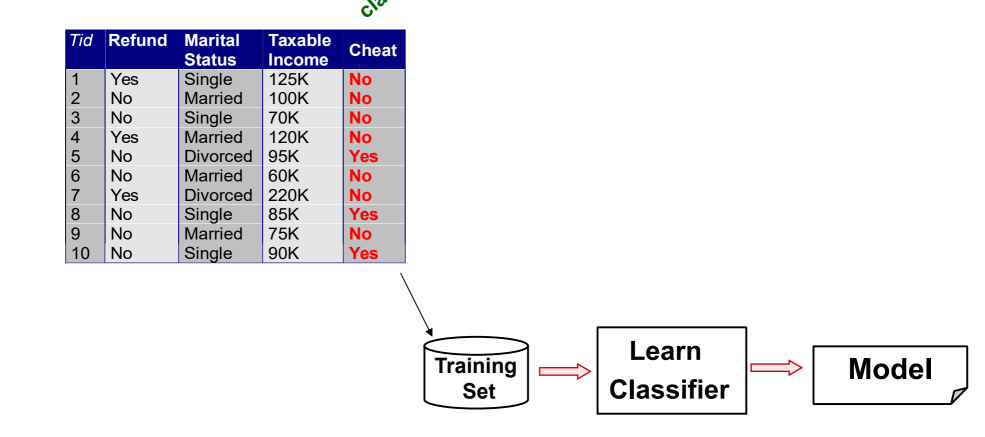


Figure 1.3 Four of the core data mining tasks

Classification

Find a **model** for the class attribute as a function of the values of other attributes/features.

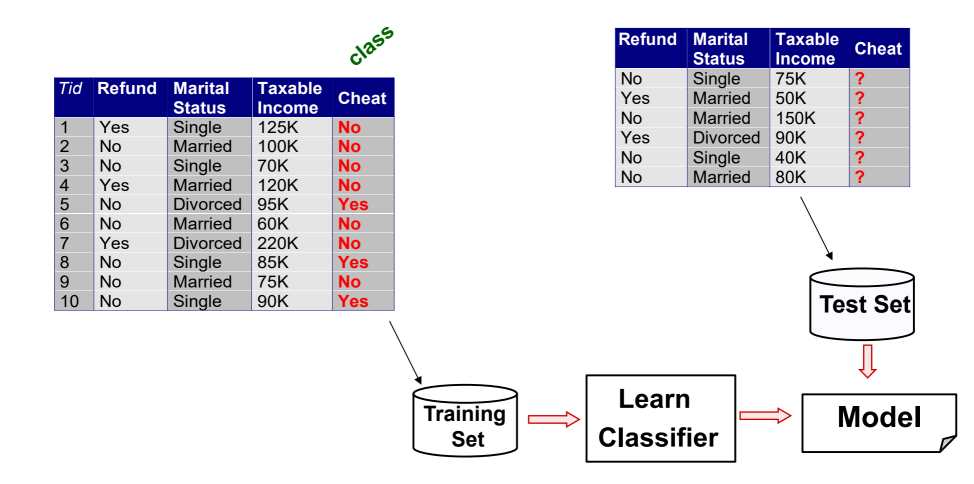
Class information is available → **Supervised Learning**



Classification

Find a **model** for the class attribute as a function of the values of other attributes/features.

Goal: assign new records to a class as accurately as possible.





Classification: Direct Marketing

- Goal: Reduce cost of mailing by targeting a set of consumers likely to buy a new product.
- Approach:
 - Use the data for a similar product introduced before or from a focus group. We have customer information (e.g., demographics, lifestyle, previous purchases) and know which customers decided to buy and which decided otherwise. This buy/don't buy decision forms the class attribute.
 - Use this information as input attributes to learn a classifier model.
 - Apply the model to new customers to predict if they will buy the product.

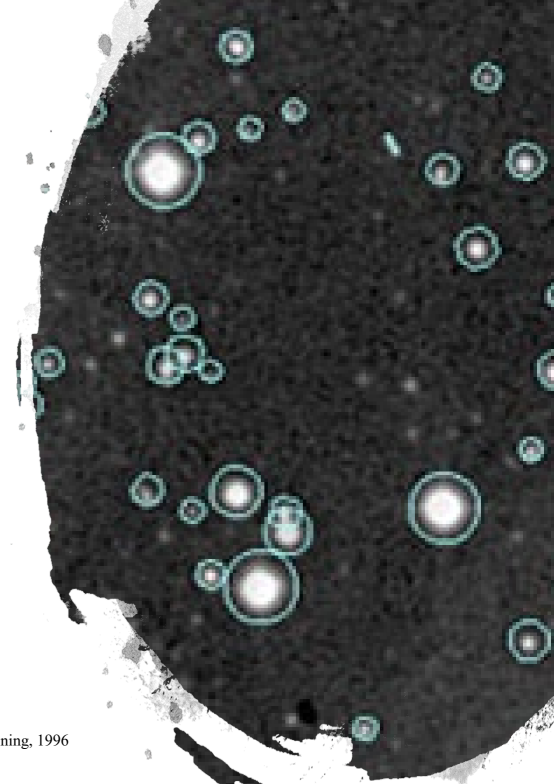


Classification: Customer Attrition/Churn

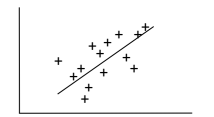
- Goal: To predict whether a customer is likely to be lost to a competitor.
- Approach:
 - —Use detailed record of transactions with each of the past and present customers, to find attributes (frequency, recency, complaints, demographics, etc.).
 - —Label the customers as loyal or disloyal.
 - —Find a model for disloyalty.
 - Rank each customer on a loyal/disloyal scale (e.g., churn probability).

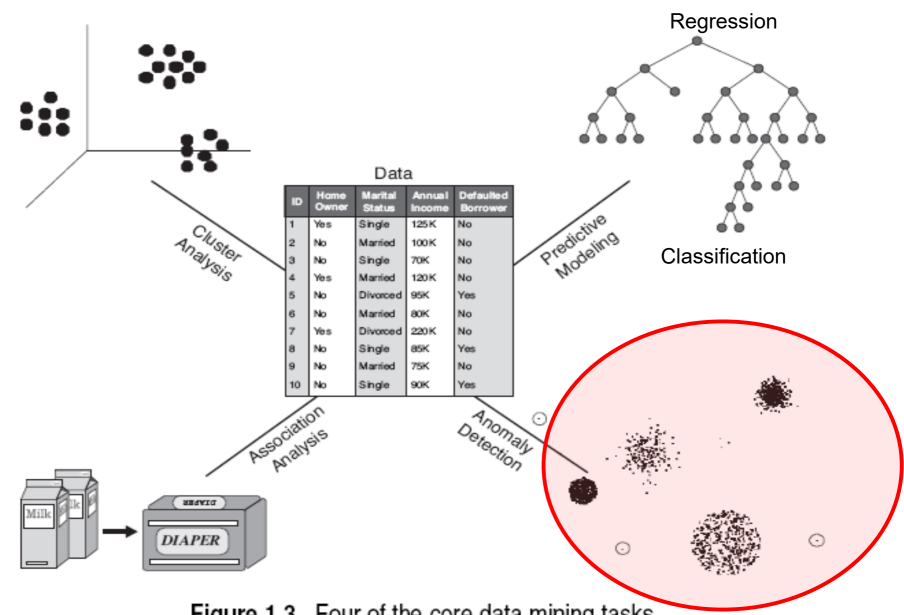
Classification: Sky Survey Cataloging

- Goal: To predict class (star or galaxy) of sky objects, especially visually faint ones, based on the telescopic survey images (from Palomar Observatory).
- Approach:
 - Segment the image to identify objects.
 - —Derive features per object (40).
 - Use known objects to model the class based on these features.
- Result: Found 16 new high red-shift quasars.



Data Mining Tasks



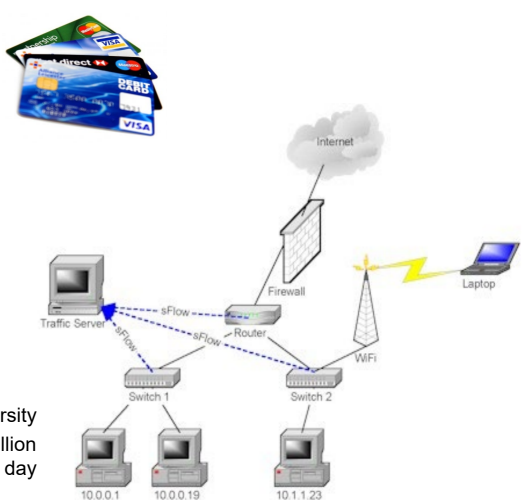


Deviation/Anomaly Detection

- Detect significant deviations from normal behavior.
- Applications:
 - Credit Card Fraud Detection

Network IntrusionDetection

Typical network traffic at University level may reach over 100 million connections per day



Other Data Mining Tasks

Text mining – document clustering, topic models

Graph mining – social networks

Data stream mining/real time data mining

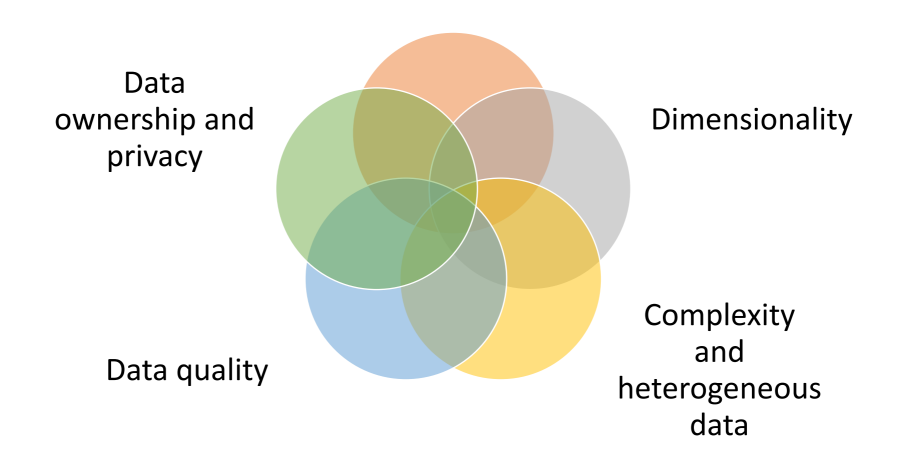
Mining spatiotemporal data (e.g., moving objects)

Visual data mining

Distributed data mining

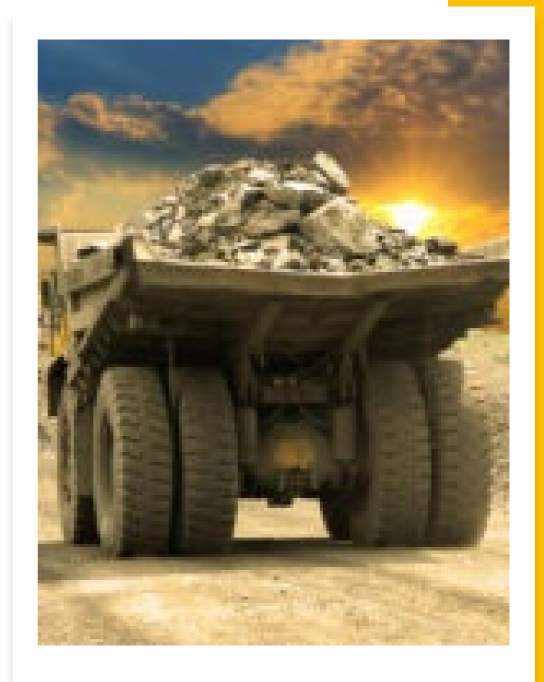
Challenges of Data Mining

Scalability



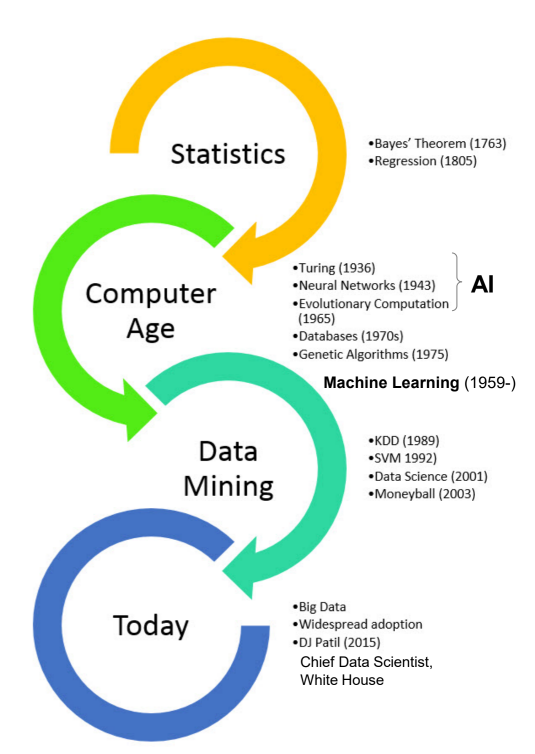
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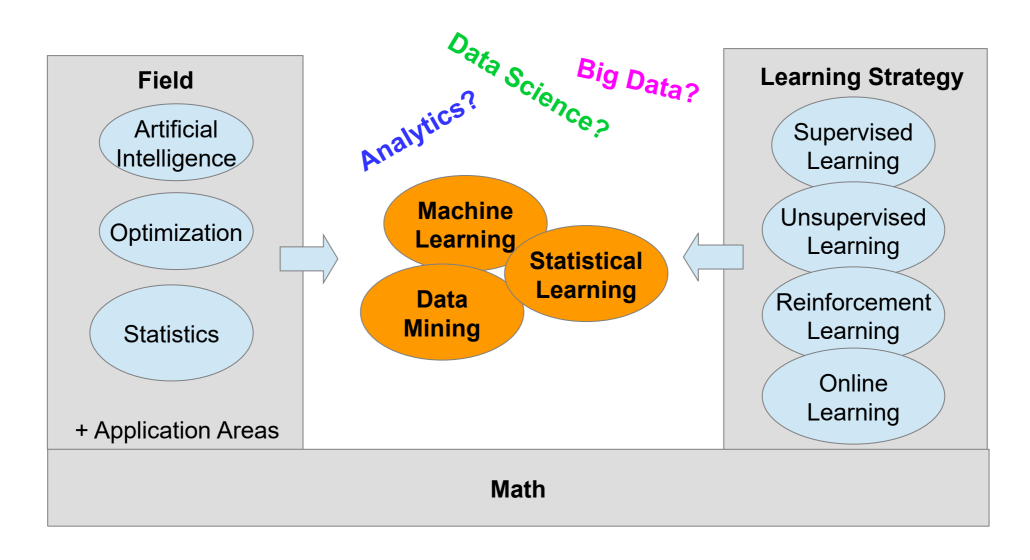
Origins of Data Mining

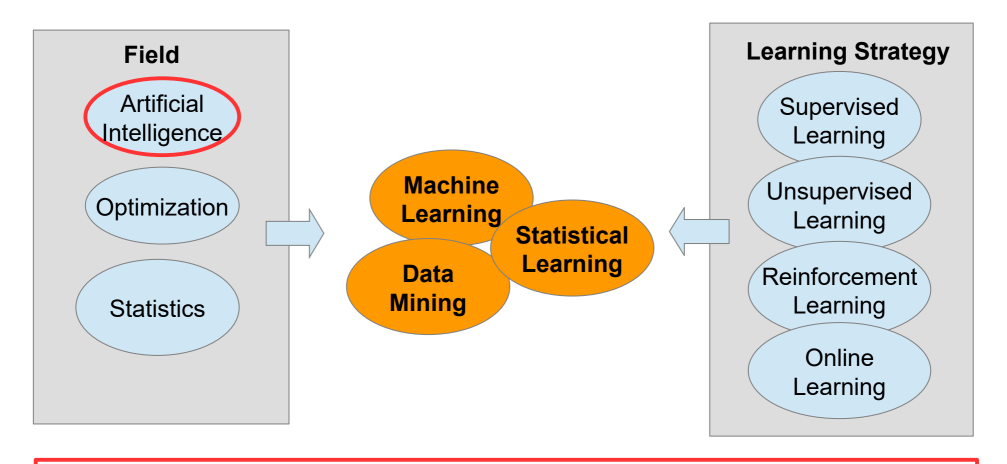
- Draws ideas from AI, machine learning, pattern recognition, statistics, and database systems.
- There are differences in terms of
 - —used data and
 - —the goals.



https://rayli.net/blog/data/history-of-data-mining/

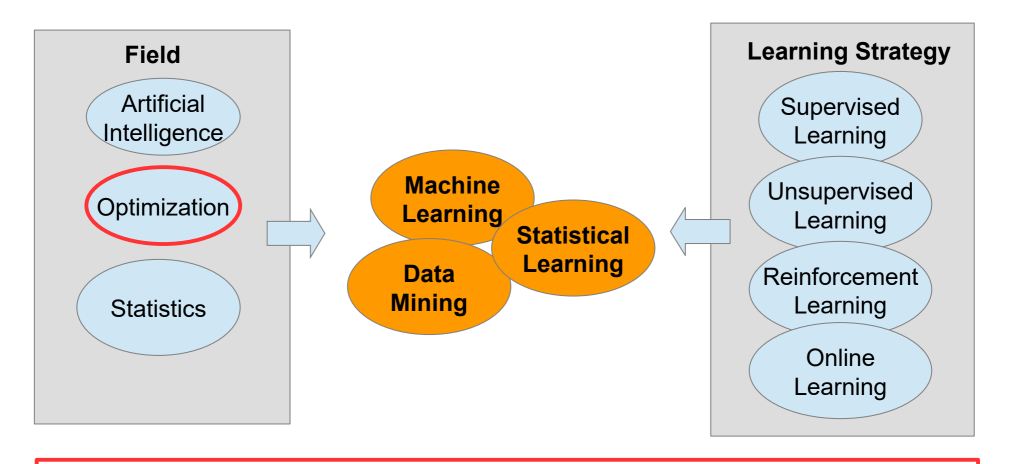
Relationship to other Fields





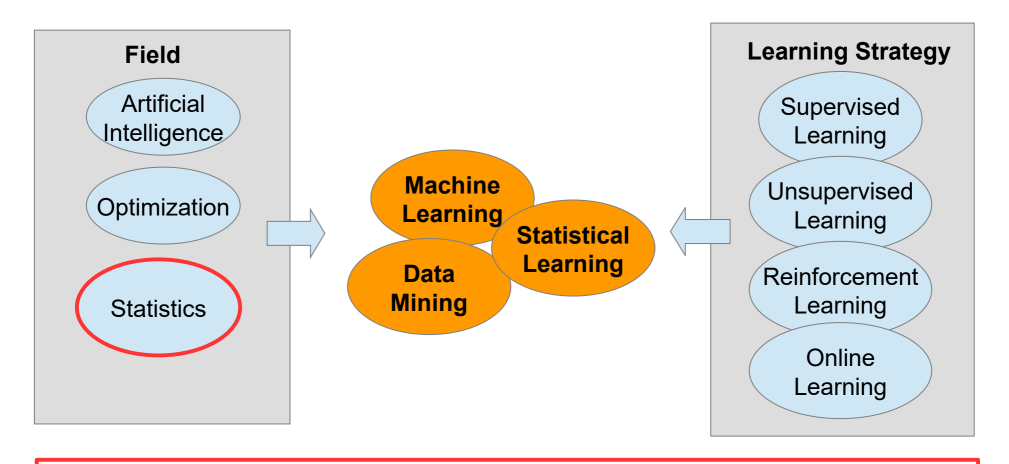
Artificial Intelligence: Create an **autonomous agent** that perceives its environment and takes actions that maximize its chance of reaching some goal.

Areas: reasoning, knowledge representation, planning, learning, natural language processing, and vision.



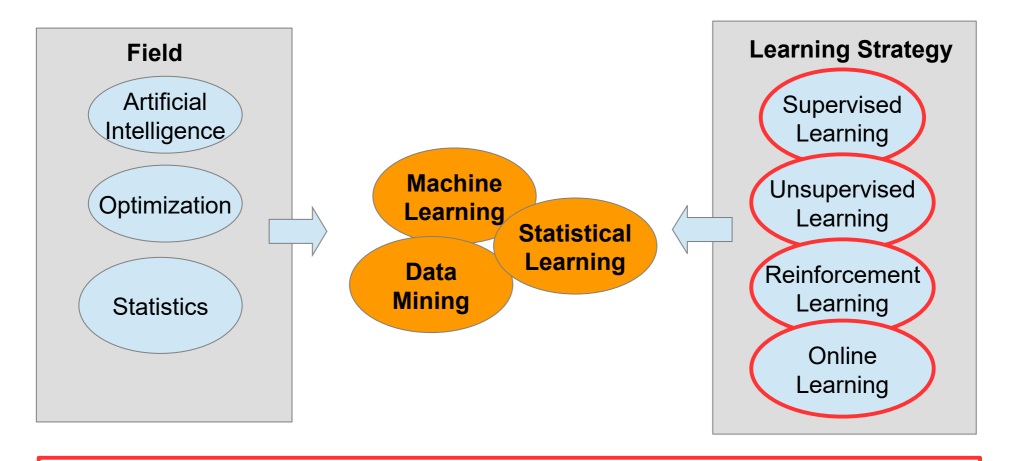
Optimization: Selection of a best alternative from some set of available alternatives using an objective criterion.

Techniques: Linear programming, integer programming, nonlinear programming, stochastic and robust optimization, heuristics, etc.



Statistics: Study of the collection, analysis, interpretation, presentation, and organization of data.

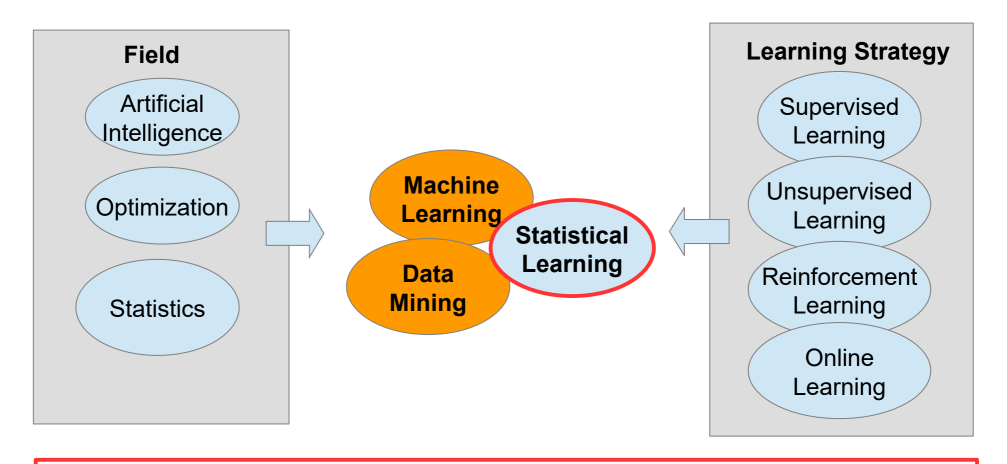
Techniques: Descriptive statistics, statistical inference (estimation, testing), design of experiments.



Learning Strategy: From what data do we learn?

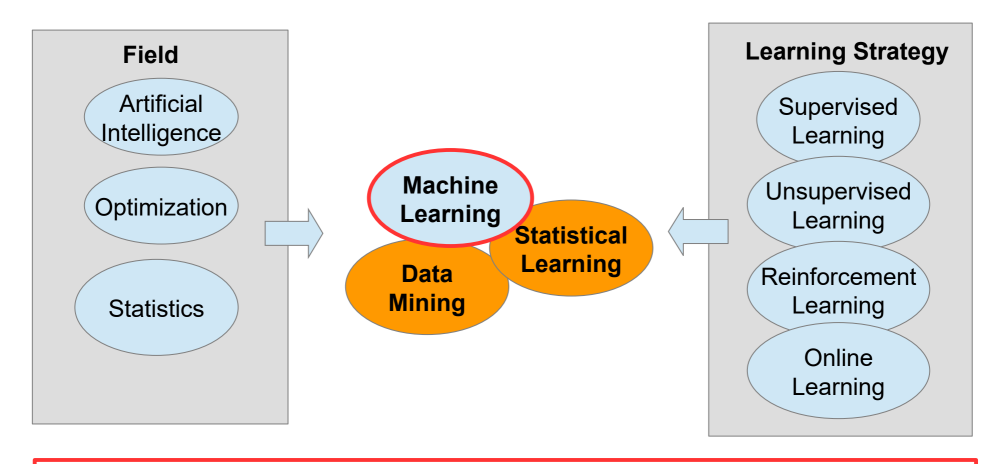
- Is a training set with correct answers available?
- Long-term structure of rewards?
- No answer and no reward structure available?
- Do we have to update the model regularly?

- → Supervised learning
- → Reinforcement learning
- → Unsupervised learning
- → Online learning



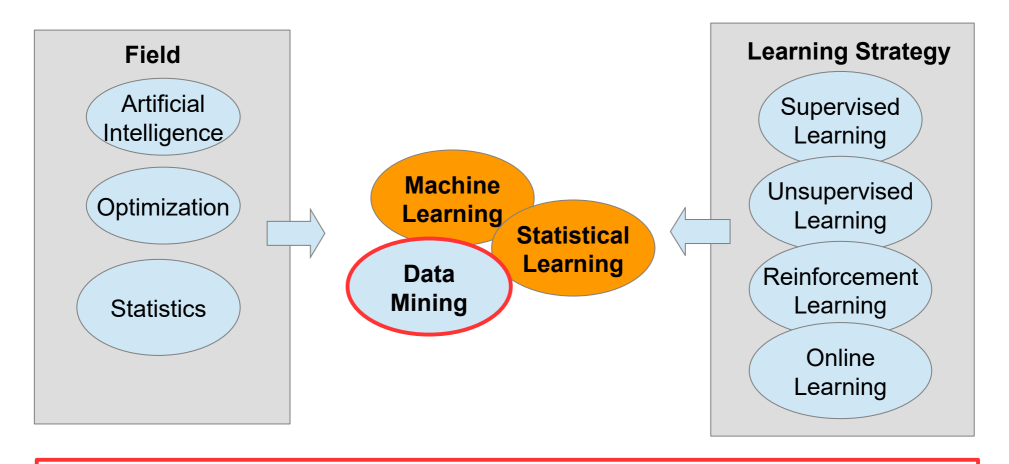
Statistical learning: deals with the problem of finding a **predictive function** based on data.

Techniques: (Linear) classifiers, regression and regularization.



Machine Learning create algorithms that can learn from data and generalize to unseen data to perform a task without explicit instructions.

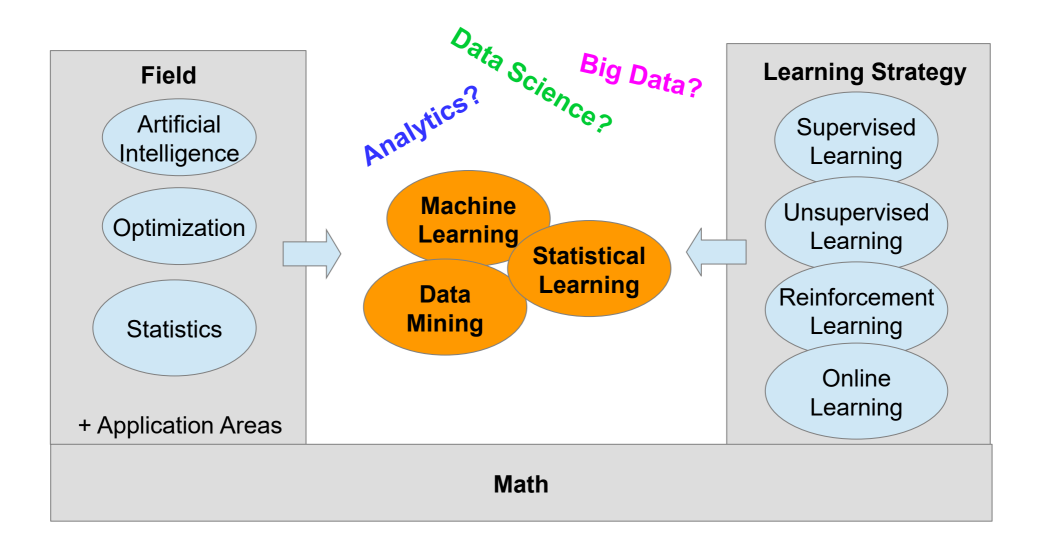
Techniques: Focus on supervised learning (e.g., classification).



Data Mining: Analyze a given dataset to gain insights (knowledge) that can be used to improve outcomes.

Techniques: Any applicable technique from databases, statistics, machine/statistical learning. New methods were developed by the data mining community.

Analytics, Data Science and Big Data



Analytics covers Data Mining

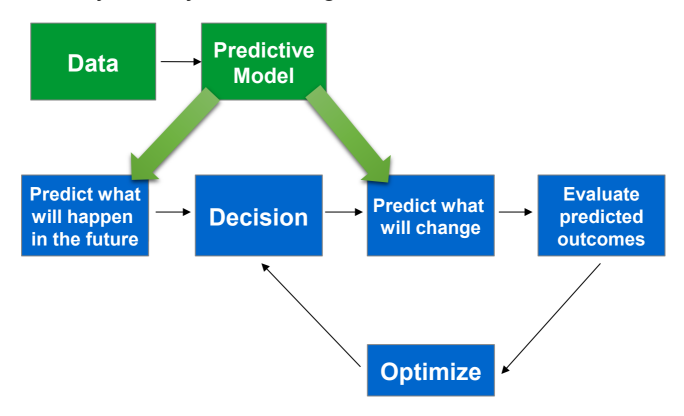
Sto	ochastic Optimization	OR	How can we achieve the best outcome including the effects of variability?	Prescriptive
Opt	timization	Data Mining	How can we achieve the best outcome?	
Pre	edictive modeling	Statistics /	What will happen next if ?	Predictive
For	recasting	Machine Learning	What if these trends continue?	
Sim	nulation	Operations Research (OR)	What could happen?	
For	erts		What actions are needed?	
Qu	ery/drill down	DB / CS	What exactly is the problem?	Descriptive
Ad	hoc reporting		How many, how often, where?	
Sta	andard Reporting		What happened?	

Degree of Complexity

Based on: Competing on Analytics, Davenport and Harris, 2007

The Prescriptive Analytics Approach

What decisions should we make now to achieve the best future outcome? This is also the objective of Data Mining.



Issues:

- What are the decision variables? Causality?
- Relationship can be non-linear. Convex? Optimization may be challenging.
- Uncertainty about quality and reliability of the predictive model.

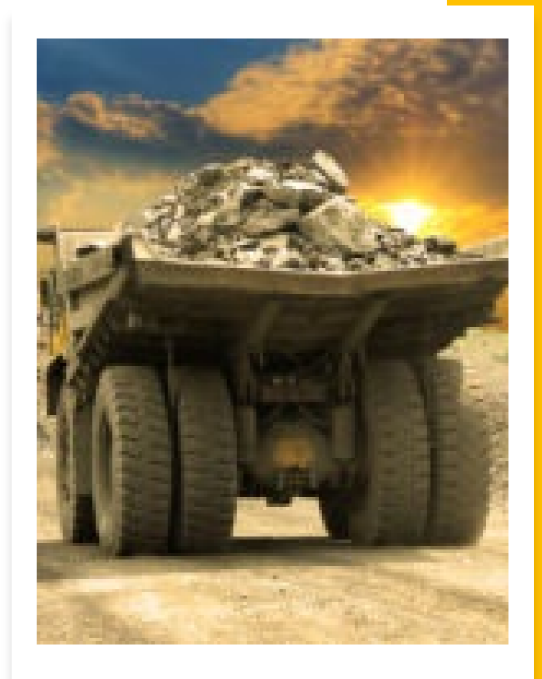
A Data Scientist Natural Language Feature Processing Engineering does Analytics Artificial Graph Data Scientific **Statistics Analytics** Intelligence Method Warehousing Mashups **Analytics** Predictive Information Retrieval Simulation Modeling **Databases** Data & Text Machine Learning **Data Management** Mining **Business Intelligence Privacy & Security Big Data** Programming scientific mindset curious Computer Data Scientist creative Science pragmatic Cloud Computing thinking **Distributed Systems** Visualization Technology & Art & Design Infrastructure Communication **Data Product Design Ethics** Entrepreneurship Domain Knowledge

Source: T. Stadelmann, et al., Applied Data Science in Europe

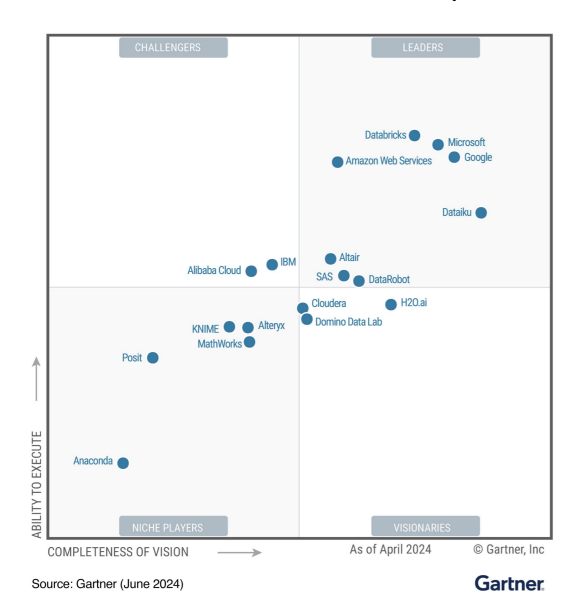
Good luck finding this person! Probably a team effort!

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Tools: Commercial Players

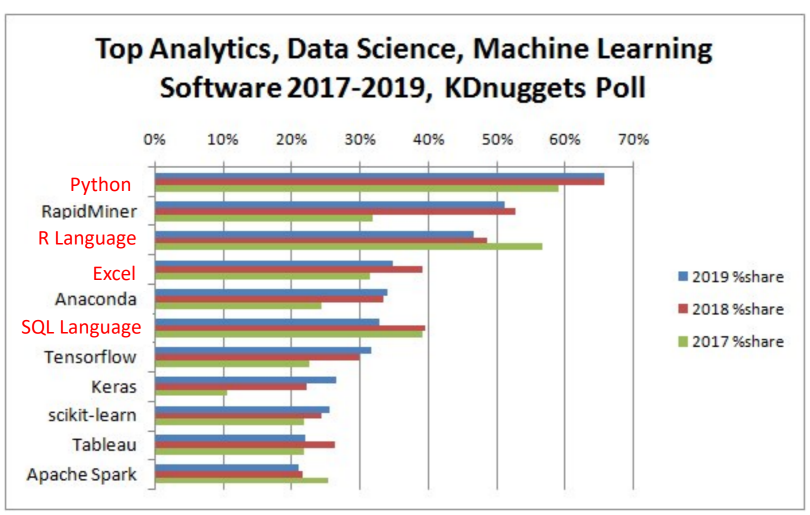


Gartner

2024 Gartner MQ Data Science and Machine Learning.

Only covers companies, not open-source tools like Python and R.

Tools: Popularity





https://www.kdnuggets.com/polls/

Question: What tools do you use? (multiple answers possible)

N = 1800

Tools: Types

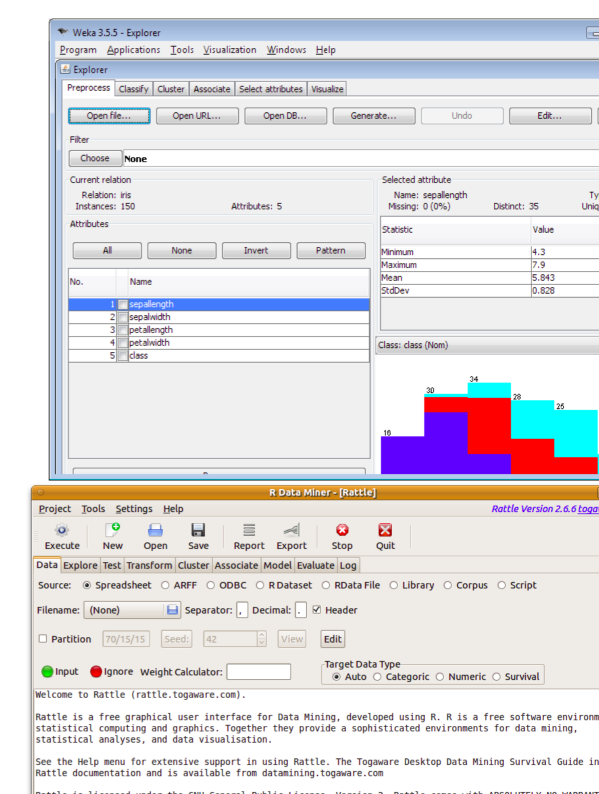
Simple graphical user interface

Process oriented

Programming oriented

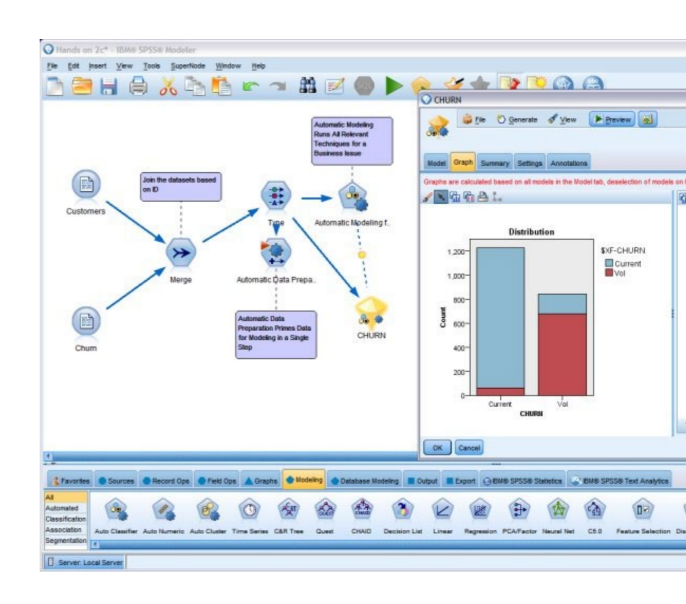
Tools: Simple GUI

- Weka: Waikato
 Environment for
 Knowledge Analysis
 (also has a Java API)
- Rattle: GUI for Data Mining using R



Tools: Process oriented

- SAS Enterprise Miner
- IBM SPSS Modeler
- RapidMiner
- Knime
- Orange



Tools: Programming oriented

- R
 - Rattle for beginners
 - —RStudio IDE, R markdown, shiny



- Python
 - —Numpy, scikit-learn, pandas
 - —Jupyter notebook



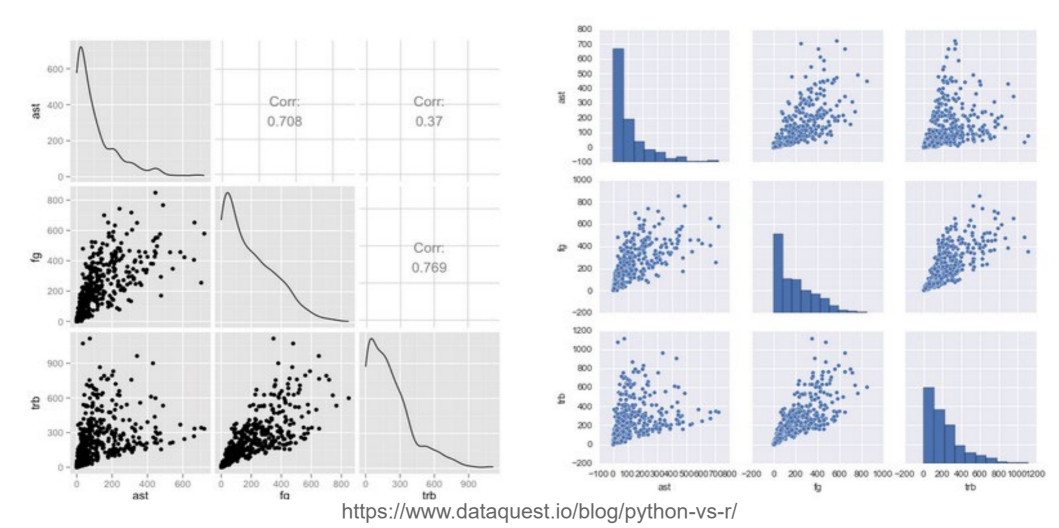
- → Both have similar capabilities but slightly different focus:
 - -R: statistical computing and visualization, data mining
 - -Python: Scripting, big data, deep learning, ML
 - —Interoperability via rpy2 and reticulate

```
R
```

```
library(GGally)
ggpairs(nba[,c("ast", "fg", "trb")])
```

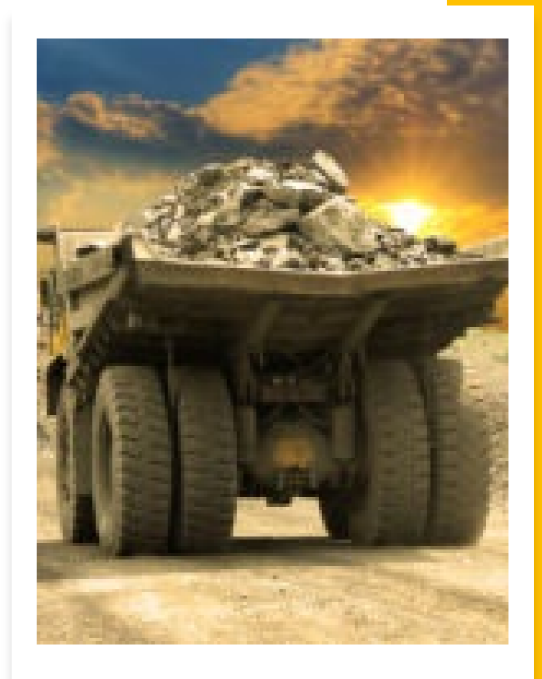
Python

```
import seaborn as sns
import matplotlib.pyplot as plt
sns.pairplot(nba[["ast", "fg", "trb"]])
plt.show()
```

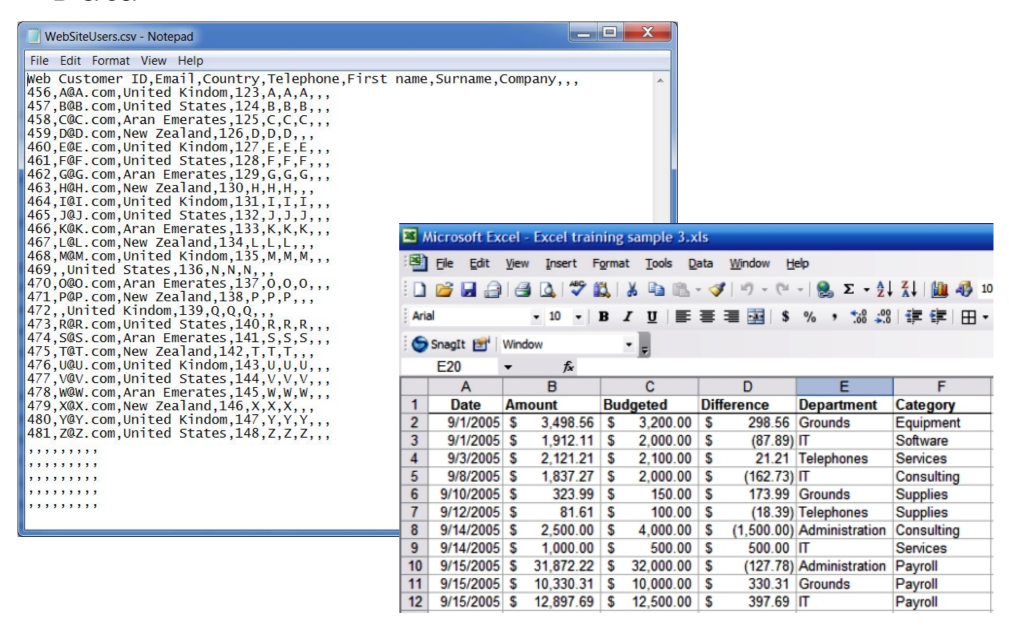


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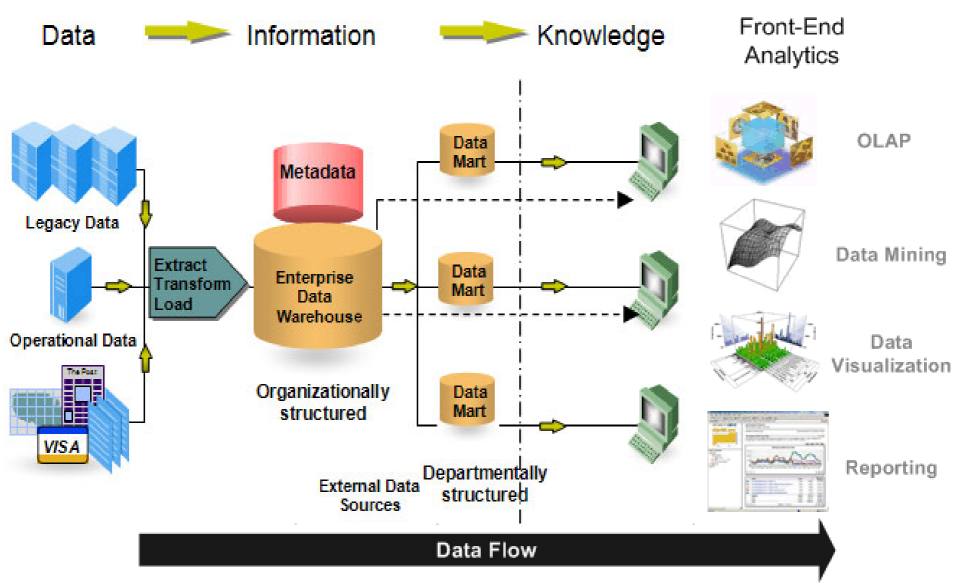
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Data



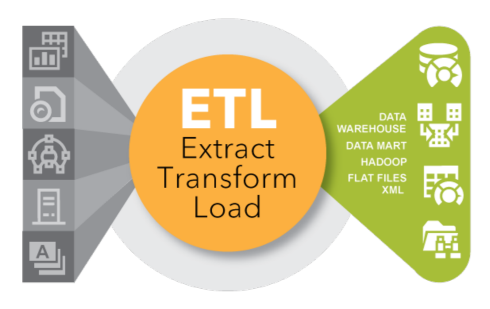
Data Warehouse



Data Warehouse

- Subject Oriented: Data warehouses are designed to help you analyze data (e.g., sales data is organized by product and customer).
- Integrated: Integrates data from disparate sources into a consistent format.
- Nonvolatile: Data in the data warehouse are never overwritten or deleted.
- Time Variant: maintains both historical and (nearly) current data.

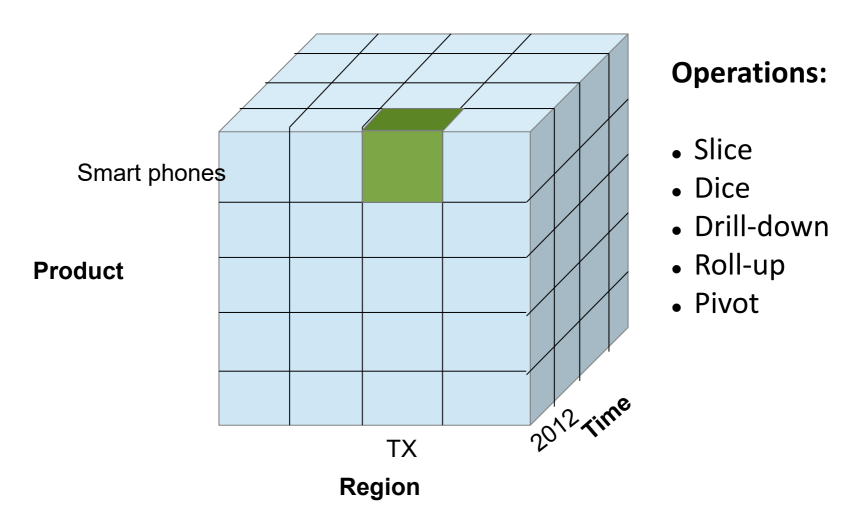
ETL: Extract, Transform and Load



Source: SAS, ETL: What it is and why it matters

- Extracting data from outside sources
- Transforming data to fit analytical needs. E.g.,
 - Clean missing data, wrong data, etc.
 - —Normalize and translate (e.g., 1 → "female")
 - —Join from several sources
 - Calculate and aggregate data
- Loading data into the data warehouse

OnLine Analytical Processing (OLAP)



Store data in "data cubes" for fast OLAP operations.
Requires a special database structure (Snow-flake scheme).

Big Data

Big data is a term for data sets
 that are so large or complex that
 traditional data processing applications are inadequate to deal with
 them." Wikipedia

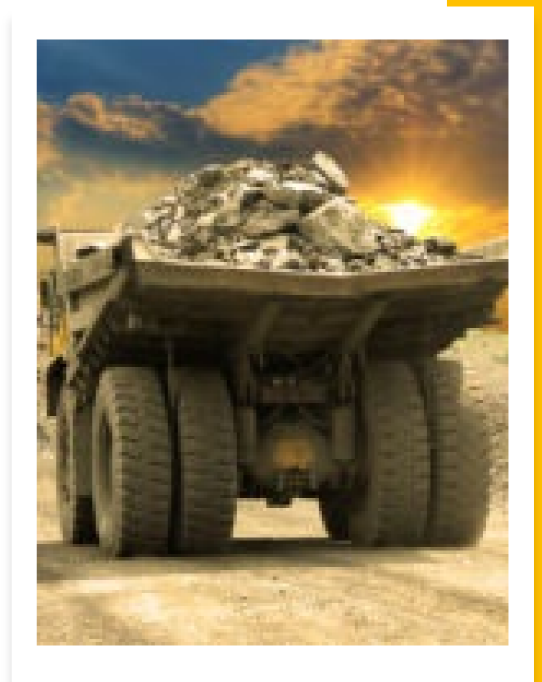
3 V's: Volume, velocity, variety, (veracity) Gartner



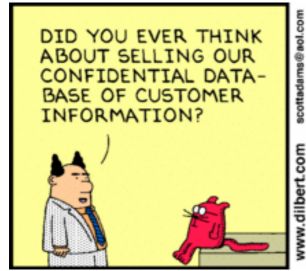


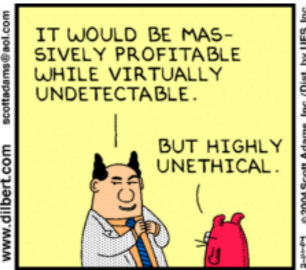
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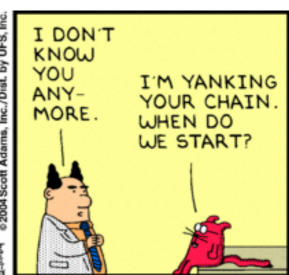
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Legal, Privacy and Security Issues









Legal, Privacy and Security Issues

Are we allowed to collect the data?

Some data is protected by law (health, educational)

Are we allowed to use the data?

Laws, copyright, etc.

Is privacy preserved in the process?

Anonymize data by removing personally identifiable data.

Is it ethical to use and act on the data?

Will someone get hurt?

Problem: Internet is global, but legislation is local!

Legal, Privacy and Security Issues

The New York Times

Data-Gathering via Apps Presents a Gray Legal Area By KEVIN J. O'BRIEN Published: October 28, 2012



BERLIN — Angry Birds, the top-selling paid mobile app for the iPhone in the United States and Europe, has been downloaded more than a billion times by devoted game players around the world, who often spend hours slinging squawking fowl at groups of egg-stealing pigs.

When Jason Hong, an associate professor at the Human-Computer Interaction Institute at Carnegie Mellon University, surveyed 40 users, all but two were unaware that the game was storing their locations so that they could later be the targets of ads....



Here is what the small print says...

USA Today Network Josh Hafner, 2:38 p.m. EDT July 13, 2016



Pokémon Go's constant location tracking and camera access required for gameplay, paired with its skyrocketing popularity, could provide data like no app before it.

"Their privacy policy is vague," Hong said. "I'd say deliberately vague, because of the lack of clarity on the business model."

. . .

The agreement says **Pokémon Go collects data about its users as a "business asset."** This includes data used to personally identify players such as email addresses and other information pulled from Google and Facebook accounts players use to sign up for the game.

If Niantic is ever sold, the agreement states, all that data can go to another company.

Conclusion

Data Mining is interdisciplinary and overlaps significantly with many fields

- Statistics
- CS (machine learning, AI, data bases)
- Optimization (Operations Research)
- (Business) Analytics
- Data Science

Data Mining requires a team effort with members who have expertise in several areas

- Data management
- Statistics
- Programming
- Communication
- + Application domain