Data science The Big Data challenge



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Big data hype?





DEFINITIO

DISTRIBUTED

MPP

CITATION

ARALLELS

ECORDS

ALSO BUSINESS BUSINESS

EVERY MANAGE

CS

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RESEARCH GENOMICS APPLIED EXAMPLES

DATABASES

NEEDED

DIFFICULTY

CAPTURE

PETABYTES

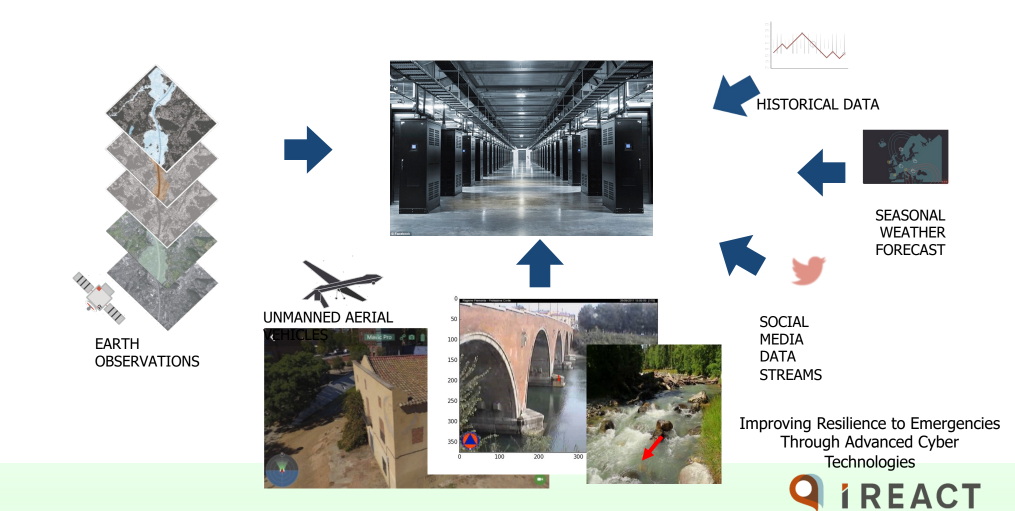
www.shutterstock.com · 161743691





Emergency management







3

Emergency management





4

User engagement







Who generates big data?



- User Generated Content (Web & Mobile)
 - E.g., Facebook, Instagram, Yelp, TripAdvisor, Twitter, YouTube





Health and scientific computing





Who generates big data?

Log files

- Web server log files, machine syslog files
- Internet Of Things
 - Sensor networks, RFID, smart meters











Many different definitions

"Data whose scale, diversity and complexity require new architectures, techniques, algorithms and analytics to manage it and extract value and hidden knowledge from it"







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Many different definitions

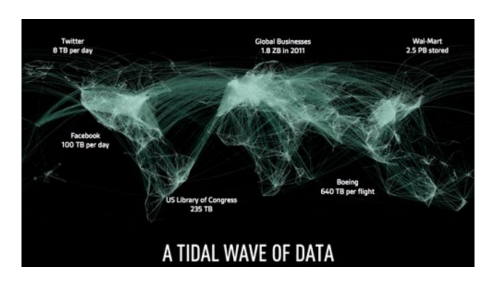
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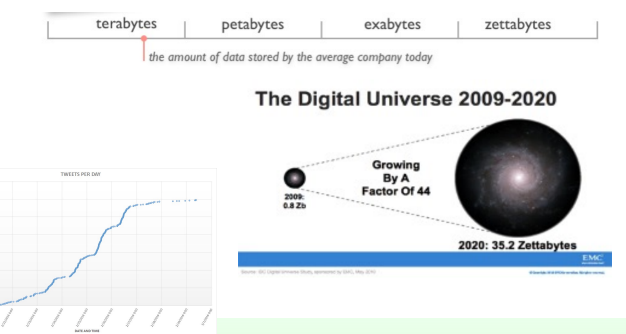




The Vs of big data: Volume

- Data volume increases exponentially over time
- 44x increase from 2009 to 2020
 - Digital data 35 ZB in 2020

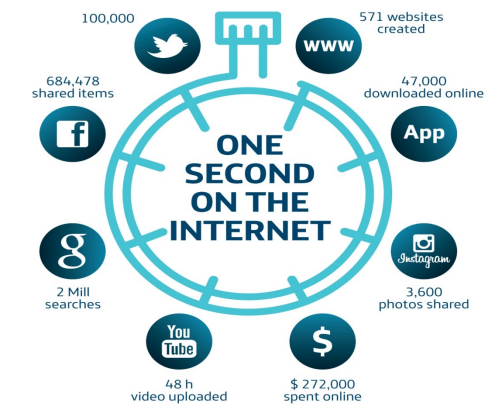






On the Internet...





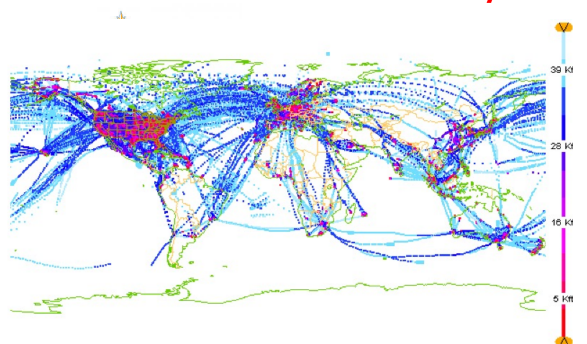
Source: Telefónica analysis based on Social and Digital Media Revolution Statistics 2013 from MistMediaGroup (htt://youtube.com/watch?v=Slb5x5fixk4).



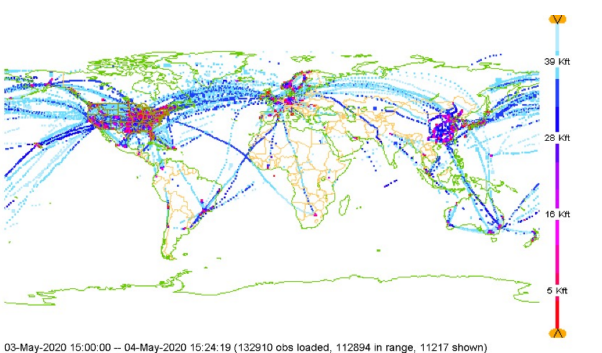
<u>http://www.internetlivestats.com/</u>

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Weather forecast



31-Jan-2020 00:00:00 -- 31-Jan-2020 23:59:58 (872710 obs loaded, 728535 in range, 24197 shown)



January 2020

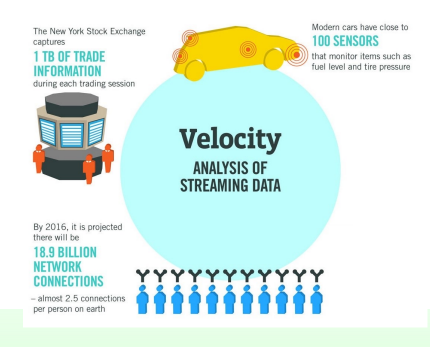




May 2020

The Vs of big data: Velocity

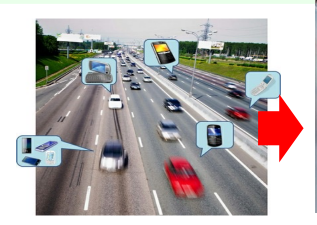
- Fast data generation rate
 - Streaming data
- Very fast data processing to ensure timeliness







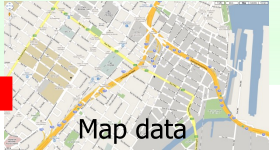
(Near) Real time processing





Computing







Sensing

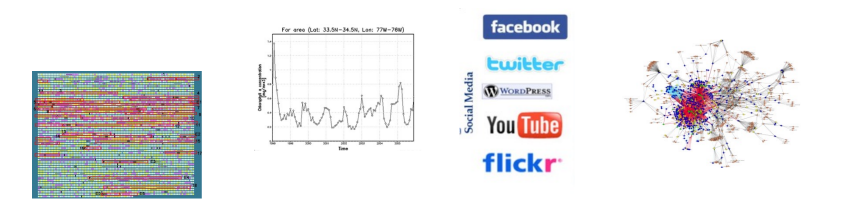


The Vs of big data: Variety



Various formats, types and structures

Numerical data, image data, audio, video, text, time series



A single application may generate many different formats



The Vs of big data: Veracity



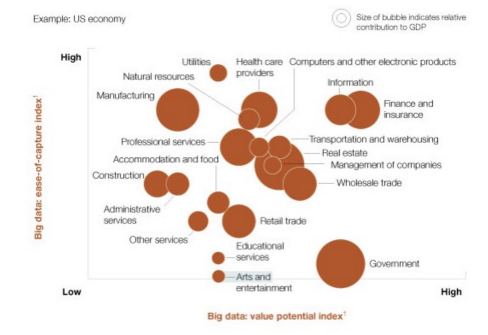
Data quality





The most important V: Value

Translate data into business advantage



¹For detailed explication of metrics, see appendix in McKinsey Global Institute full report Big data: The next frontier for innovation, competition, and productivity, available free of charge online at mckinsey.com/mgi.

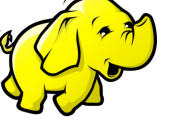
Source: US Bureau of Labor Statistics; McKinsey Global Institute analysis





Big data challenges

- Technology & infrastructure
 - New architectures, programming paradigms and techniques
 Transfer the processing power to the data
 - Apache Hadoop/Spark ecosystem
- Data management & analysis
 - New emphasys on "data"







"Extracting meaning from very large quantities of data"





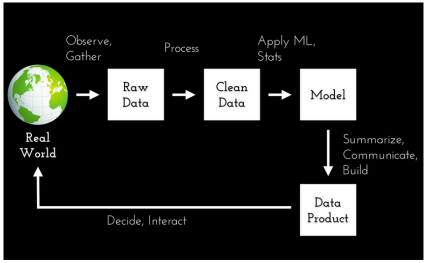
D.J. Patil coined the word *data scientist*



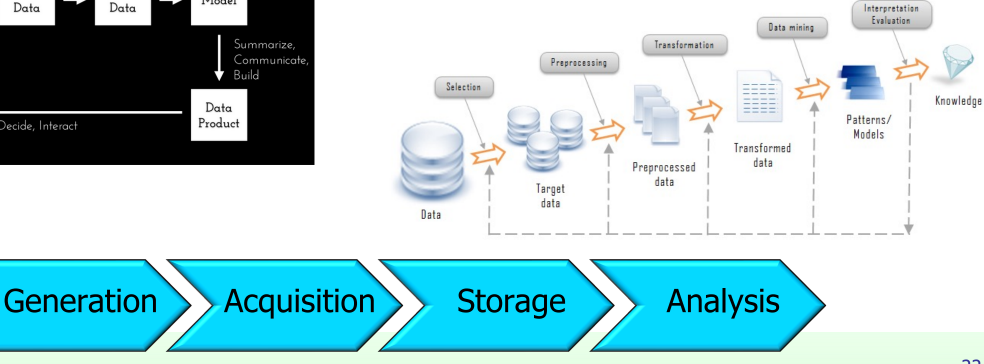


The data science process





AKA *KDD* process Knowledge Discovery in Databases





Generation

- Passive recording
 - Typically structured data
 - Bank trading transactions, shopping records, government sector archives
- Active generation
 - Semistructured or unstructured data
 - User-generated content, e.g., social networks
- Automatic production
 - Location-aware, context-dependent, highly mobile data
 - Sensor-based Internet-enabled devices (IoT)



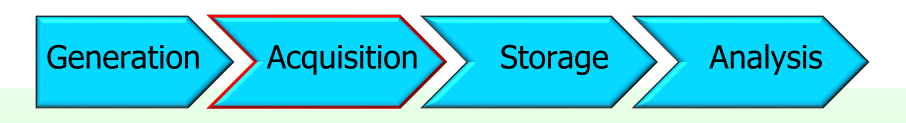




Acquisition

Collection

- Pull-based, e.g., web crawler
- Push-based, e.g., video surveillance, click stream
- Transmission
 - Transfer to data center over high capacity links
- Preprocessing
 - Integration, cleaning, redundancy elimination







Storage



- Storage infrastructure
 - Storage technology, e.g., HDD, SSD
 - Networking architecture, e.g., DAS, NAS, SAN
- Data management
 - File systems (HDFS), key-value stores (Memcached), column-oriented databases (Cassandra), document databases (MongoDB)
- Programming models
 - Map reduce, stream processing, graph processing



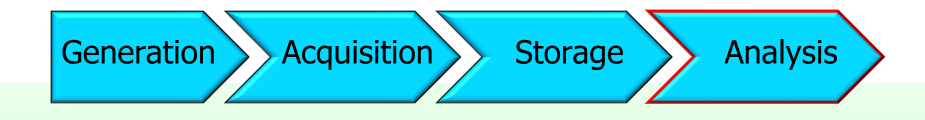


Analysis



Objectives

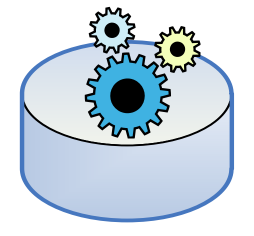
- Descriptive analytics, predictive analytics, prescriptive analytics
- Methods
 - Statistical analysis, machine learning and data mining, text mining, network and graph data mining
 - Association analysis, classification and regression, clustering
- Diverse domains call for customized techniques





Machine learning and data mining

- Non trivial extraction of
 - implicit
 - previously unknown
 - potentially useful
 - information from available data
- Extraction is automatic
 - performed by appropriate algorithms
- Extracted information is represented by means of abstract models
 - denoted as *pattern*



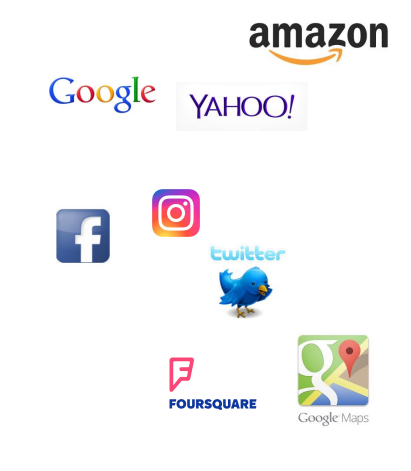




Example: profiling



- Consumer behavior in e-commerce sites
 - Selected products, requested information, ...
- Search engines and portals
 - Query keywords, searched topics and objects
- Social network data
 - Profiles (Facebook, Instagram, ...)
 - Dynamic data: posts on blogs, FB, tweets
- Maps and georeferenced data
 - Localization, interesting locations for users





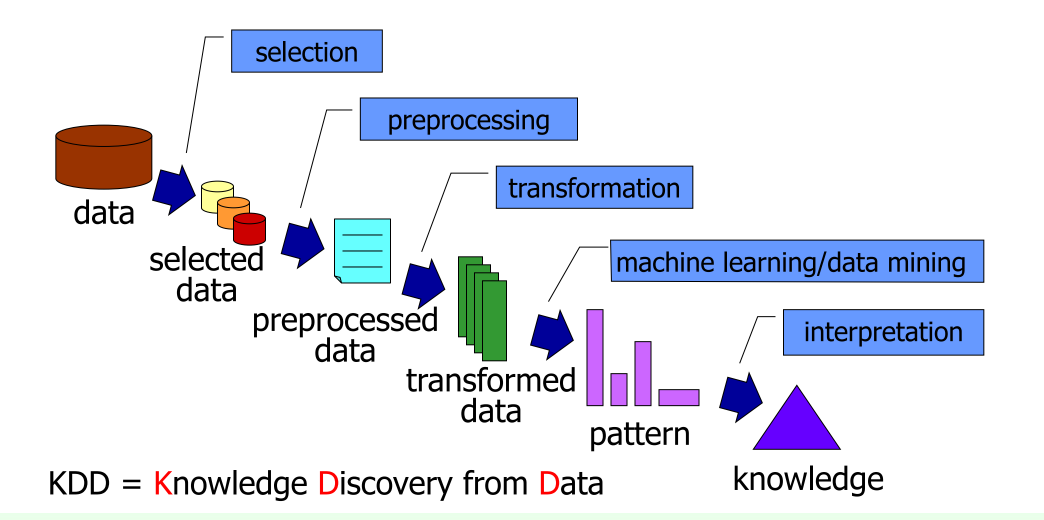
Example: profiling

- User/service profiling
 - Recommendation systems, advertisements
- Market basket analysis
 - Correlated objects for cross selling
 - User registration, fidelity cards
- Context-aware data analysis
 - Integration of different dimensions
 - E.g., location, time of the day, user interest
- Text mining
 - Brand reputation, sentiment analysis, topic trends

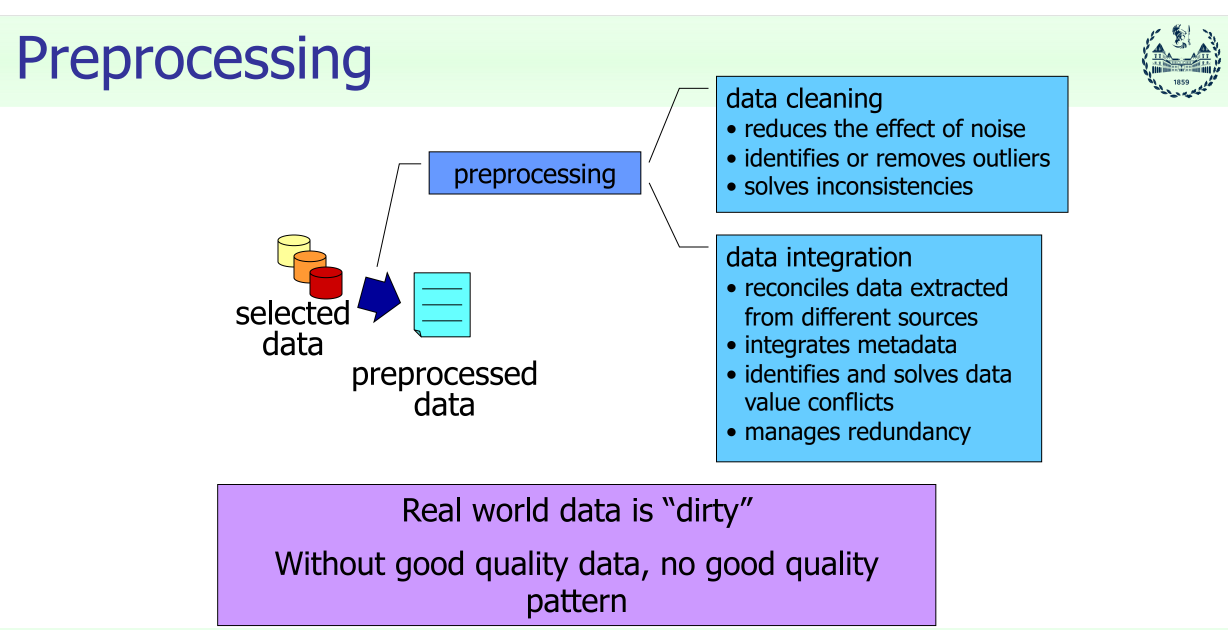




Knowledge Discovery Process









A word from practitioners



- At least 80-90% of their work involves not machine learning, but
 - Working with experts to understand the domain, assumptions, questions
 - Trying to catalog and make sense of the data sources
 - Wrangling, extracting, and integrating the data
 - Cleaning the wrangled data



Association rules

Objective

extraction of frequent correlations or pattern from a transactional database

Tickets at a supermarket counter

TI D	Items
1	Bread, Coke, Milk
2	Beer, Bread
3	Beer, Coke, Diapers, Milk
4	Beer, Bread, Diapers, Milk
5	Coke, Diapers, Milk



- Association rule diapers \Rightarrow beer
 - 2% of transactions contains both items
 - 30% of transactions containing diapers also contain beer



Association rules





Frequently Bought Together

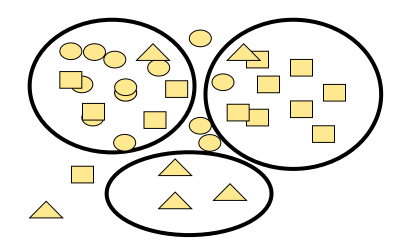


Clustering



Objectives

- detecting groups of similar data objects
- identifying exceptions and outliers



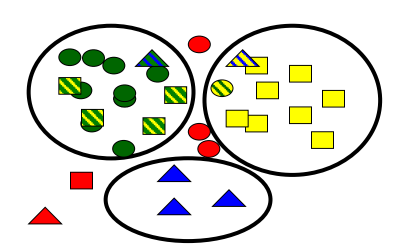


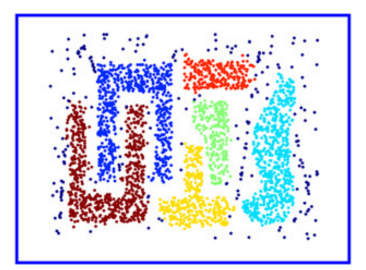
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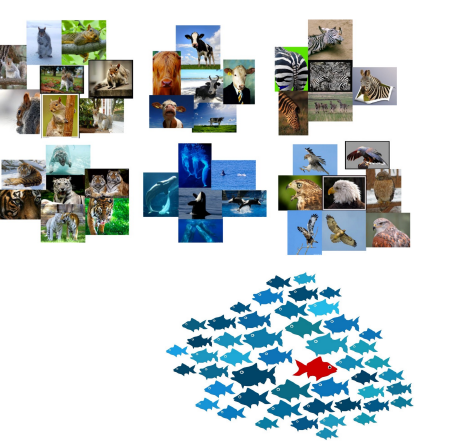


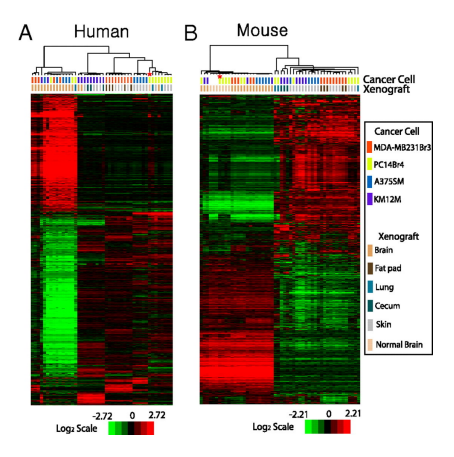




Clustering







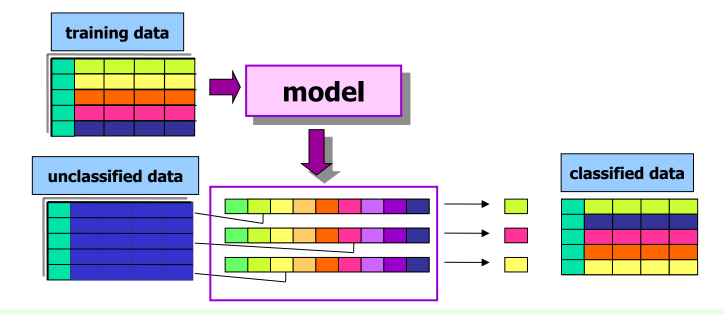


Classification



Objectives

- prediction of a class label
- definition of an interpretable model of a given phenomenon



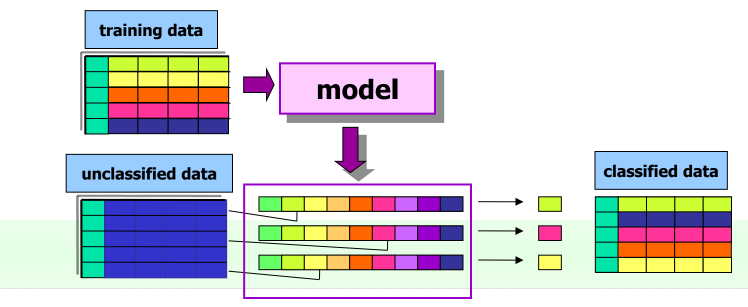


Classification



Test set

- Collection of labeled data objects used to validate the classification model
- New data with unknown class label
 - The data-driven model is exploited to predict the class label



Classification techniques

- A plethora of different algorithms
 - Decision trees
 - Classification rules
 - Association rules
 - Neural Networks
 - Naïve Bayes and Bayesian Networks
 - k-Nearest Neighbours (k-NN)
 - Support Vector Machines (SVM)

Evaluation dimensions

- Accuracy
 - quality of the prediction
- Interpretability
 - model interpretability
 - model compactness
- Robustness
 - noise, missing data
- Incrementality
 - model update in presence of newly labelled record

Efficiency

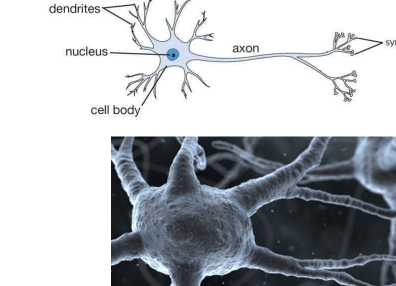
- model building time
- classification time
- Scalability
 - training set size
 - attribute number

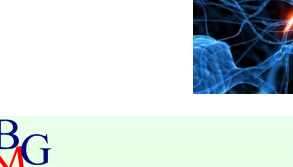


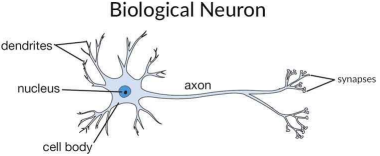
Artificial Neural Networks

Inspired to the structure of the human brain

- Neurons as elaboration units
- Synapses as connection network









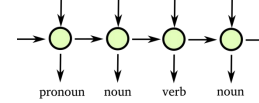
Artificial Neural Networks

numerical vectors classification: feed forward NN (FFNN)

Different tasks, different architectures

time series analysis: recurrent NN (RNN)

plays volleyball brother



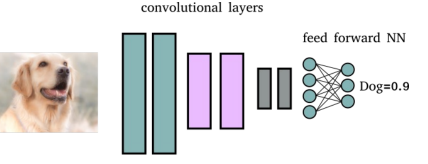
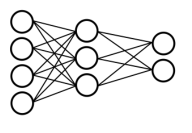


image understanding: convolutional NN (CNN)

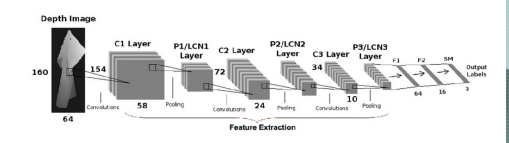
convolutional layers













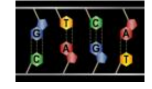




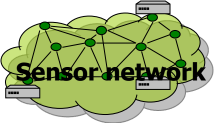


Other data mining techniques

- Sequence mining
 - ordering criteria on analyzed data are taken into account
 - example: motif detection in proteins
- Time series and geospatial data
 - temporal and spatial information are considered
 - example: sensor network data
- Regression
 - prediction of a continuous value
 - example: prediction of stock quotes
- Outlier detection
 - example: intrusion detection in network traffic analysis











The data science process

- What *question* are you answering?
- What is the right scope of the project?
- What *data* will you use?
- What *techniques* are you going to try?
- How will you *evaluate* your result?
- What *maintenance* will be required?



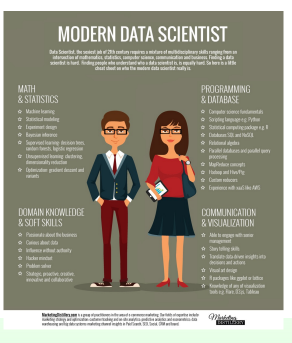
The data science recipe

Different ingredients needed

- Data expert
 - Data processing, data structures
- Data analyst
 - Data mining, statistics, machine learning
- Visualization expert
 - Visual art design, storytelling skills
- Domain expert
 - Provide understanding of the application domain
- Business expert
 - Data driven decisions, new business models







Open issues





- Social impact of analysis is very important
 - Interpretability and transparency of the analysis process
 - Bias in algorithms and data
 - Privacy preservation
- AI-based systems are often «black boxes»
 - It is unclear for humans why an AI system makes a certain decision based on some input data
 - Because of the opaqueness people cannot assess whether they were discriminated against on the basis of, e.g., racial origin



"The ability to explain or to present in understandable terms to a human"

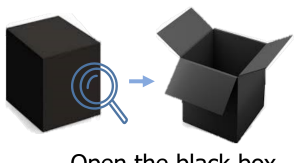
Interpretability in machine learning

Open the black box

Trade-off Accuracy-Interpretability

- Model explanation: global understanding of how a model works
- Prediction explanation: local understanding of why a prediction is made
- Interpretable feature selection: incorporating interpretability-based criteria into the model design









Interpretability



- Learned decision rule in pneumonia patient dataset from USA hospital *history of asthma → lower chance of dying from pneumonia*
- MD consider asthma as a serious risk factor
- Analysis
 - asthmatics probably notice earlier the symptoms of pneumonia
 - a healthcare professional is going to provide earlier pneumonia diagnosis
 - as high-risk patients, they're going to get high-quality treatment sooner than other people
 - asthmatics actually have almost half the chance of dying than non asthmatics
- Using a neural network, this model issue would never have been uncovered



Algorithmic and data bias



- Task: predict likelihood of an individual committing a future crime
 - Risk scores used by US criminal justice system
- Scores computed from
 - Questions answered by the defendants
 - Information pulled by criminal records
- Race was not among the questions
 - ... however other items may be correlated (e.g., poverty, joblessness)
- Software product flagged black defendants as future criminals more frequently than white defendants
 - Training data was biased by a larger black defendant population



CV-scanning tool



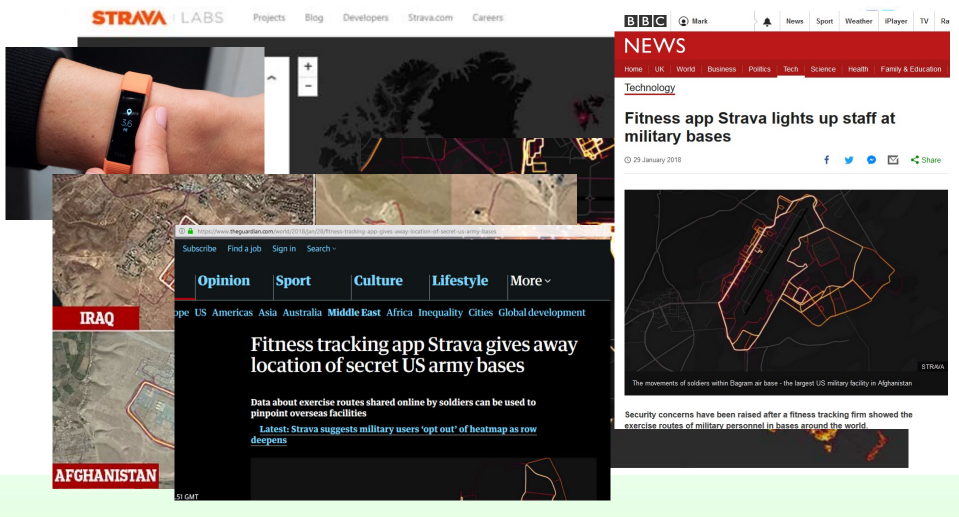
- In 2014, Amazon's data scientists simplified employee recruitment
 - an AI algorithm to automatically identify the most qualified candidates from a vast pool of resumes.
- Issue: the algorithm discriminated against women.
 - The data-driven model was derived from analysis of resumes submitted in the past, which were dominated by male applicants
 - The algorithm learned that men would be better applicants than women



Privacy



Strava released their global heatmap. 13 trillion GPS points from their users





Definition of the label to be predicted

- Objective: Selection of the best employees of a company
- Method: What criteria are used to define a good employee
- Issue: It is easy to discriminate against protected categories (even if this is done unintentionally)





The data used to train the model contains biases

- The data model created by an AI algorithm reflects the biases in the data
- Examples: Datasets with only male resumes, datasets with only crimes committed by foreign nationals





Attributes used to create the data-driven model

- Objective: Automatic selection of the best resumes for specific leadership positions
- Interesting attributes: University Name, Disciplines, Graduation grade
- Issue: The company could consider individuals who have studied at famous and prestigious (expensive) universities
- This would discriminate against individuals with strong backgrounds who have not studied at famous universities.



How AI can lead to discrimination



Proxies

- Variables that are 'neutral' and not directly discriminatory (e.g., zip code)
- These variables may be indirectly correlated with a minority category (e.g., zip code only for certain geographic areas)



Responsible Artificial Intelligence



Ethical principles

- Mandatory for fully-integrating AI systems in our society
- Enforced throughout the
 - development
 - implementation
 - operation stages
- of new AI solutions
- Companies need to adopt clear processes and practices that ensure AI systems comply with strict responsible AI principles



Responsible AI



Fairness

- AI systems must be designed in ways that maximize fairness, non-discrimination and accessibility.
- All AI designs should promote inclusivity by correcting both unwanted data biases and unwanted algorithmic biases.
- Reliability, Safety, and Security
 - AI systems should cause no direct harm and always aim to minimize indirect harmful behavior.
 - AI systems must be reliable in that they should always perform as from unauthorized parties.
- Privacy
 - By design, AI systems must respect privacy by providing individuals with agency over their data and the decisions made with it.
 - AI systems must also respect the integrity of the data they use.

Responsible AI

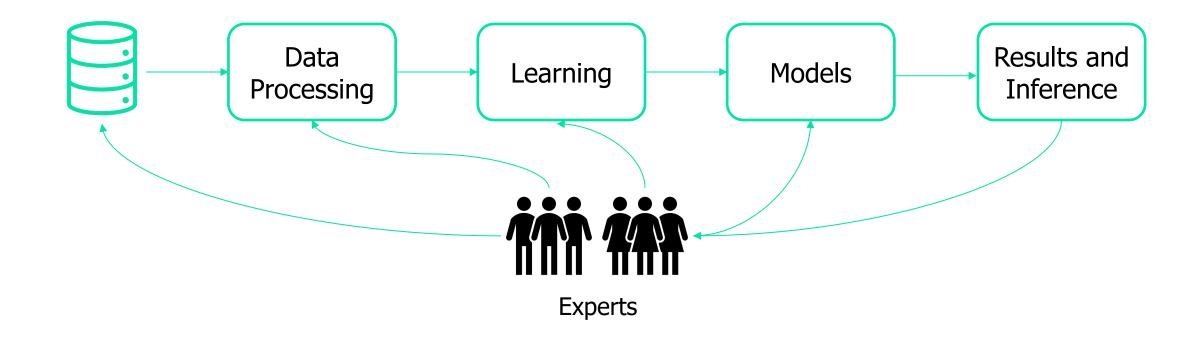


- Transparency
 - AI-based systems must be explainable and understandable.
 - AI systems should produce outputs that are easily comprehensible to the stakeholder
- Sustainability
 - AI-based systems should attempt to be societally sustainable by empowering society and democracy
 - Environmentally sustainable, by reducing the amount of power required to train and run them
- Accountability
 - AI systems should be developed and deployed through consultation and collaboration with all stakeholders such that true accountability becomes possible.
 - The long-term effects of any AI application should be understandable by all stakeholders
 - If an AI system deviates from its intended results, then we need to have policies in place to ensure those deviations are detected, reported and remedied.



Humans in the loop (HITL)







Open issues



Social impact of analysis is very important

- Towards responsible AI systems
- Many technical issues are not solved
 - Data dimensionality
 - Complex data structures, heterogeneous data formats
 - Data quality

