GE 461 Introduction to Data Science

Spring 2023



Course Website

All course related material will be provided on the course website

http://www.cs.bilkent.edu.tr/~ge461/2023Spring

Check regularly for announcements!

Weekly topics, instructors are stated.

Slides will be provided here.

Assignments released on Moodle.

Various external links to other similar courses and online textbooks.

Instructors

Cross-department Course with Multiple Instructors.

CS Department

- S. Aksoy,
- C. Alkan,
- S. Arashloo,
- F. Can,
- H. Dibeklioglu,
- A. Dundar,
- I. Korpeoglu,
- E. Tuzun

EE Department

- T. Cukur,
- C. Tekin

IE Department

• S. Dayanik

TAs will be announced on the Course Website. They will be from all 3 departments.

Location & Time

When: Mon 08:30 – 10:20 and Wed 13:30 – 15:30.

Where: B-Z06.

What: A lot! Introduction to data science fundamentals, techniques and applications; data collection, preparation, storage and querying; parametric models for data; models and methods for fitting, analysis, evaluation, and validation; dimensionality reduction, visualization; various learning methods, classifiers, clustering, data and text mining; applications in diverse domains such as business, medicine, social networks, computer vision; breadth knowledge on topics and hands-on experience through projects and computer assignments.

See weekly coverage.

Grading Policy

Final: 40%

Project: 60%

Multiple computer/programming/exercise assignments of various sizes.

A project can be assigned earlier than the indicated date on the weekly plan.

Projects can be individual or group based. Instructors will decide.

Projects will be uploaded to Moodle.

Piazza or Moodle will be used as the forum to discuss.

Attendance:

A student who misses more than **9 hours** will fail the course.

What is Data Science?

The field of study that uses various **methods** to extract useful insights and knowledge from the **data** to make data-driven decisions.

Methods can include/require, domain expertise, programming skills (i.e., scripting to process data), statistical modeling (i.e., machine learning algorithms), visualization techniques.

Usually performed on big data.



DATA

Data Scientist: The Sexiest Job of the 21st Century

by Thomas H. Davenport and D.J. Patil

From the October 2012 Issue

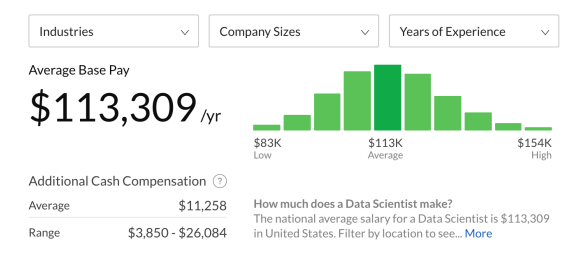
Recommended readings:

http://cdn.oreilly.com/radar/2010/06/What is Data Science.pdf

https://hbr.org/2012/10/data-scientist-the-sexiest-job-of-the-21st-century

Data Scientist Salaries

6,606 Salaries Updated Jan 22, 2020



VS

Computer Engineer Salaries

256,924 Salaries Updated Jan 22, 2020



Additional Cash Compensation ?

Average \$7,871

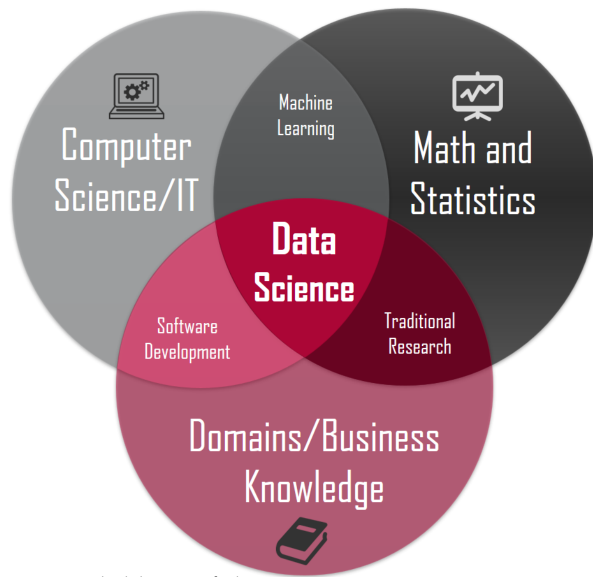
Pange \$1,810 - \$20,486

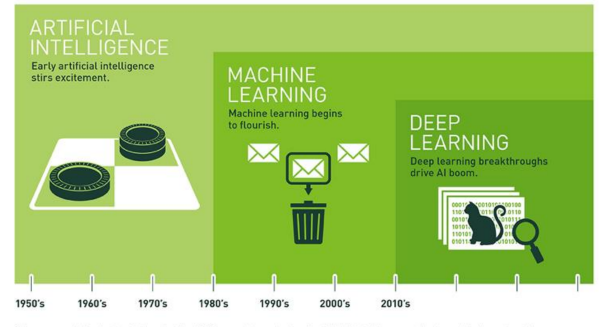
Range \$1,810 - \$20,486

How much does a Computer Engineer make?

The national average salary for a Computer Engineer is \$92,046 in United States. Filter by location to see... More

What is NOT Data Science?





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.

Data Science makes use of AI, ML, DL

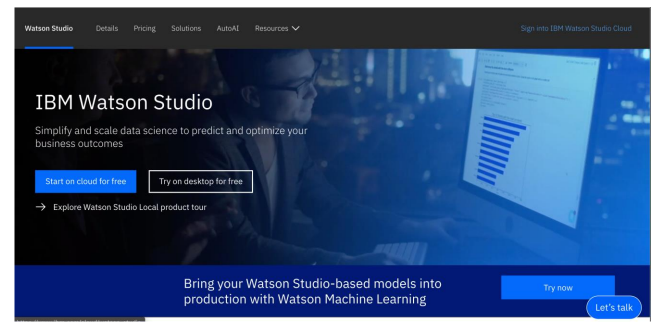
https://blogs.nvidia.com/blog/2016/07/29/whatsdifference-artificial-intelligence-machine-learningdeep-learning-ai/

Image source: Rob Tibshirani, Stanford Stats 101

What is NOT Data Science? Example

An AI breakthrough in 2011, now empowers Data Science.





Data Science vs Other Related Terms

Many terms are used interchangeably; vague definitions.

Data Science aims at finding the right questions, more predictive analysis. Somewhat involves creativity. On the other hand, **Business Intelligence** aims helping in the decision making of a business based on past data.

Data mining is a technique that searches for patterns in the data and can be considered as a tool of Data Science.

For example: Baby diapers and beer are frequently bought together.

Data analytics aims at analyzing data to find answers to concrete questions.

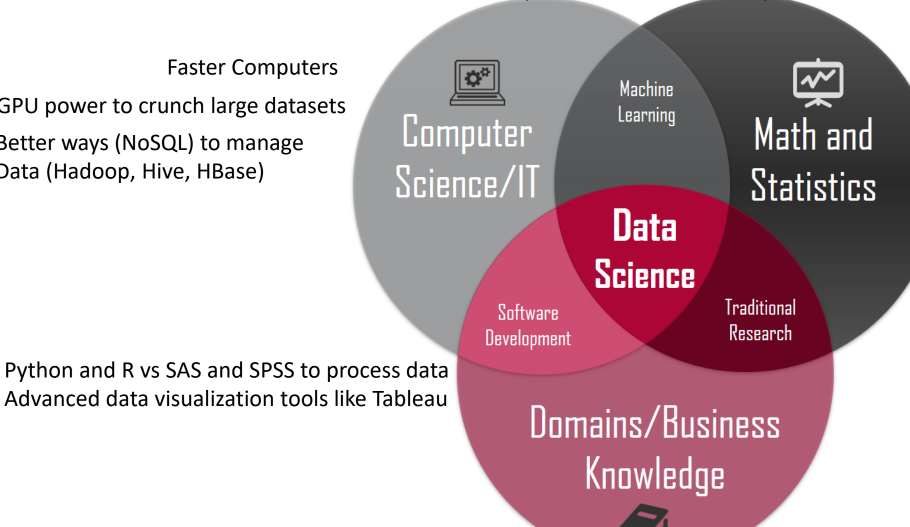
For instance, optimizing the teller processes at the bank to serve more customers.

It is a tool for Business Intelligence.

Why Now? Some advances

Better machine learning algorithms i.e., deep architectures, ADAM optimizer etc.

Faster Computers GPU power to crunch large datasets Better ways (NoSQL) to manage Data (Hadoop, Hive, HBase)



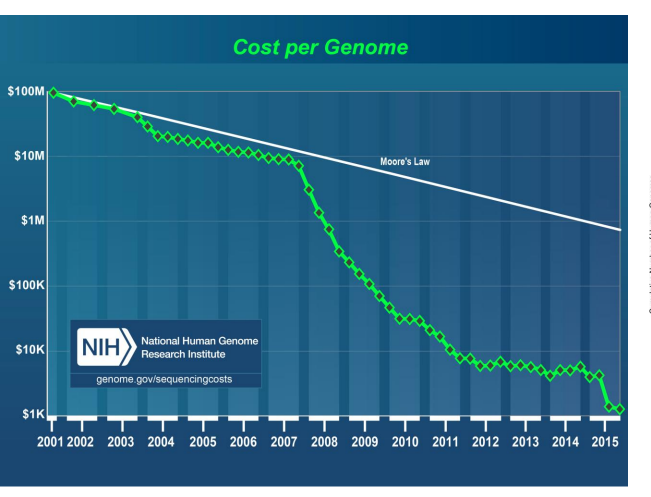
+ big data

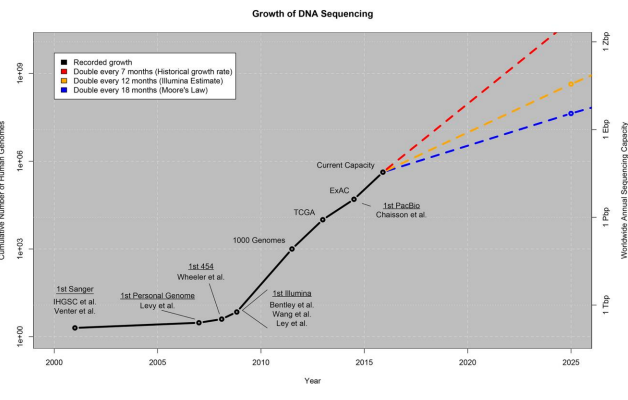
Data is ubiquitous Cheap to produce and store



Big Data

Data is easy to produce, cheap to store. One example from genomics.







DATA NEVER SLEEPS 7.0

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2019

everu

RECEIVES



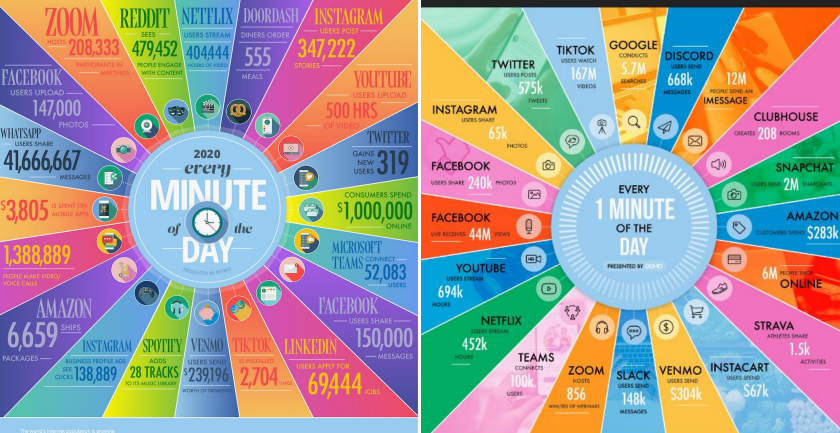
DATA NEVER SLEEPS 8.0



Data Never Sleeps 9.0

How much data is generated every minute?

The 2020 pandemic upended everything, from how we engage with each other to how we engage with brands and the digital world. At the same time, it transformed how we eat, how we work and how we entertain ourselves. Data never sleeps and it shows no signs of slowing down. In our 9th edition of the "Data Never Sleeps" infographic, we bring you a glimpse of how much data is created every digital minute in our increasingly data-driven world.



As of July 2021, the internet reaches 65% of the world's population

January 2021. Of this total, 92.6 percent accessed the internet via

mobile devices. According to Statista, the total amount of data

projected to grow to over 180 zettabytes by 2025.

(IN BILLIONS)

consumed globally in 2021 was 79 zettabytes, an annual number

and now represents 5.17 billion people—a 10% increase from



PROCESSES USERS TAKE

USERS SEND

EMAILS ARE SENT

requires data. Domo gives you the power to make data-driven decisions at any moment, on any device, so that you can make smart choices in a rapidly changing world. Every click, swipe, share, or like tells you something about your customers and what they want, and Domo is here to help you and your business make sense of all of it.

Global Internet Population Growth Learn more at domo.com

As the world changes, businesses need to change too-and that



Database (old) vs Data Science (new)

	Databases	Data Science
Data Value	"Precious"	"Cheap"
Data Volume	Modest	Massive
Examples	Bank records, Personnel records, Census, Medical records	Online clicks, GPS logs, Tweets, Building sensor readings
Priorities	Consistency, Error recovery, Auditability	Speed, Availability, Query richness
Structured	Strongly (Schema)	Weakly or none (Text)
Properties	Transactions, ACID*	CAP* theorem (2/3), eventual consistency
Realizations	SQL	NoSQL: Riak, Memcached, Apache River, MongoDB, CouchDB, Hbase, Cassandra,

Modelling vs Data-Driven Solutions

Scientific modelling

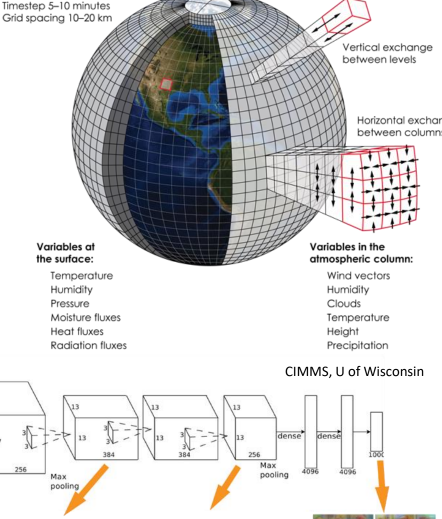
Background knowledge, set of rules, principles, representations etc. Example: Weather forecasting.

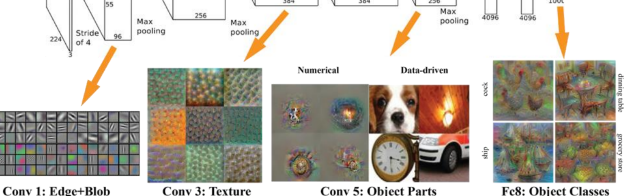
Data-Driven Solutions

No or little apriori model, which is replaced by an inference algorithm (e.g., Neural Network, SVM etc.).

Example: Image classification.

Weather forecast modeling

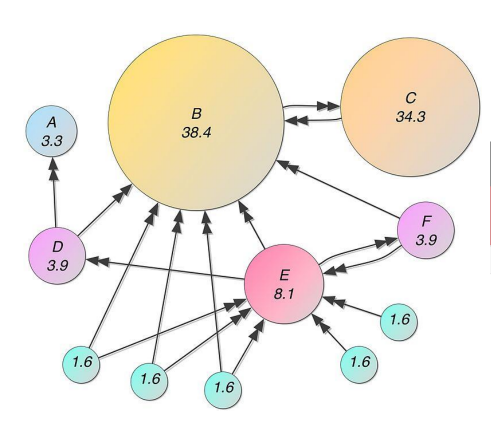




AlexNet/VGG-F visualization from Brown CSCI1430

Some examples - Search

Google PageRank Algorithm



[PDF] The PageRank Citation Ranking - Stanford InfoLab ...

ilpubs.stanford.edu > ... ▼

by L Page - 1999 - Cited by 12987 - Related articles

Original Paper



arXiv.org > cs > arXiv:1503.01331

Computer Science > Social and Information Networks

PageRank Approach to Ranking National Football Teams

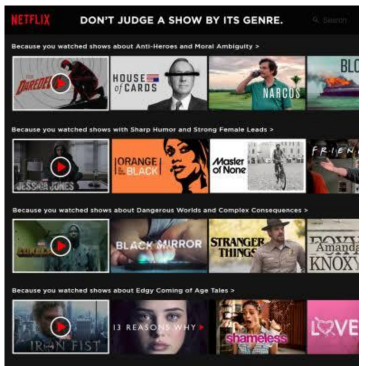
Verica Lazova, Lasko Basnarkov

(Submitted on 4 Mar 2015 (v1), last revised 21 Apr 2015 (this version, v2))

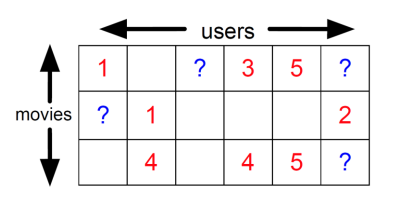
Used in many applications to have data driven answers to various problems

Some examples – Recommendation Systems









Some examples – Flu Trends

Google Flu Trends

nature

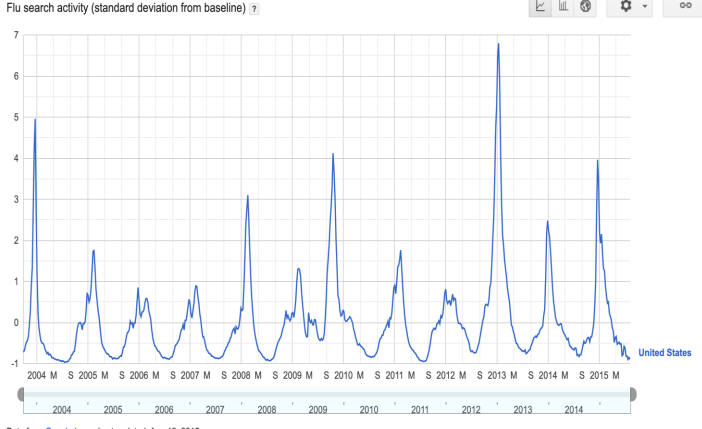
Letter | Published: 19 February 2009

Detecting influenza epidemics using search engine query data

Jeremy Ginsberg, Matthew H. Mohebbi ⊡, Rajan S. Patel, Lynnette Brammer, Mark S. Smolinski & Larry Brilliant

Nature **457**, 1012–1014(2009) | Cite this article

5195 Accesses | 1876 Citations | 474 Altmetric | Metrics



Data from Google Inc. Last updated: Aug 19, 2015

Some examples – Comp. Biology

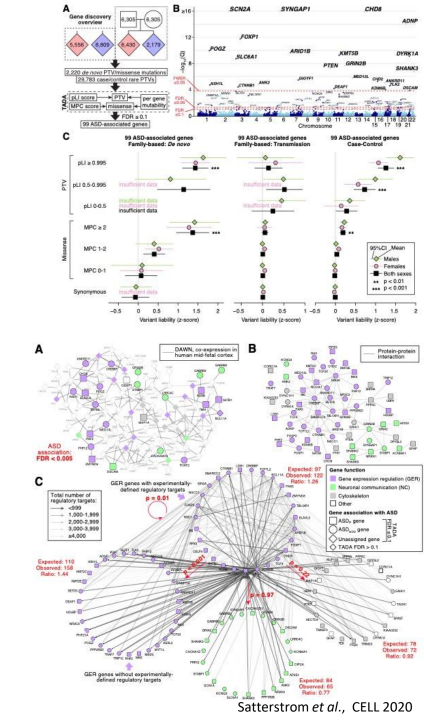
Data Science for Gene Risk Prediction
It is not enough to collect the data.
What does the data tell us?
Use methods to analyze it.



HEALTH • AUTISM

Researchers Find 102 Genes Linked to Autism in One of the Largest Studies of Its Kind to Date

In a study published Jan. 23 in *Cell*, researchers led by Joseph Buxbaum, director of the Seaver Autism Center for Research and Treatment at Mount Sinai, took advantage of better genetic sequencing technologies and one of the largest databases of DNA samples from people with autism to identify 102 genes associated with autism, including 30 that had never before been connected with the condition. The study also distinguished the genes more closely associated with autism from those that might also contribute to other neurodevelopmental disorders including intellectual and motor disabilities.



Some examples – Comp. Biology

Machine Learning for Gene Risk Prediction Build algorithms to predict the risk

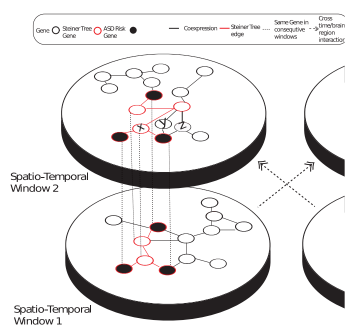


HEALTH • AUTISM

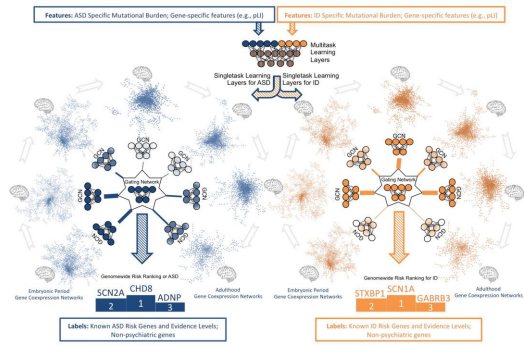
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Satterstrom et al., CELL 2020



Spatio-temporal Network-based Analysis. Norman and Cicek, Bioinformatics 2019.

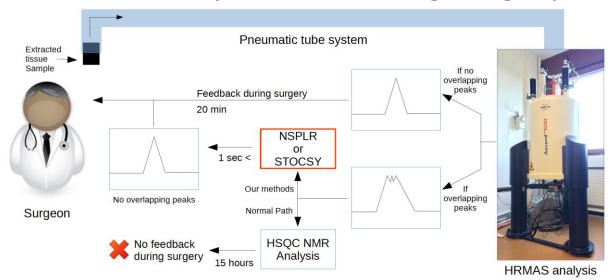


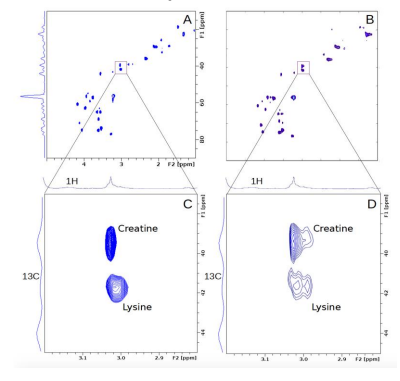
Multi-Task Learning for Autism Gene Risk Prediction. Karakahya et al., in prep.

Some examples – Comp. Biology

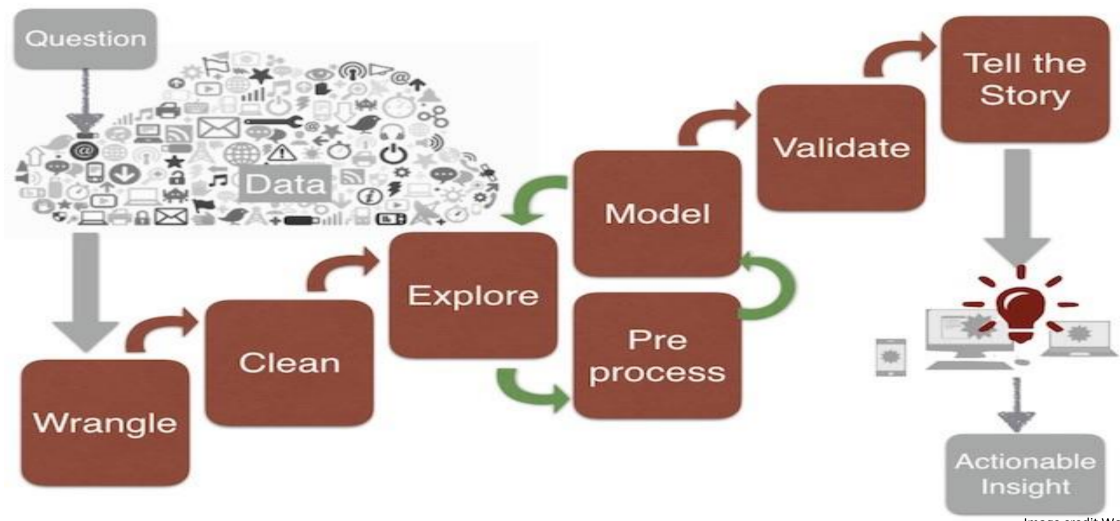
Data Science for Online Feedback to Surgeons

Use Multiple Multivariate Regression to predict the result of a test that is infeasible to perform during surgery due to time requirement.





Data Science Pipeline



Data Science Pipeline - Data Collection

Many data types, many ways

Sensors

Crowdsourcing, putting humans at work once computers fail:

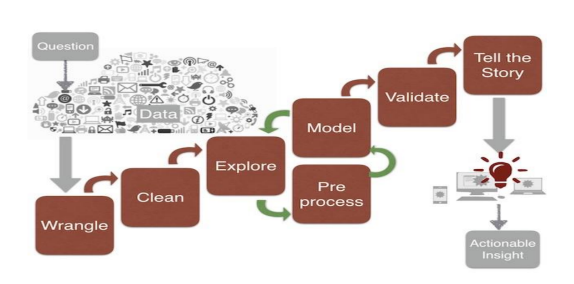
Mechanical Turk

Crawling

Questionnaires..



The Turk

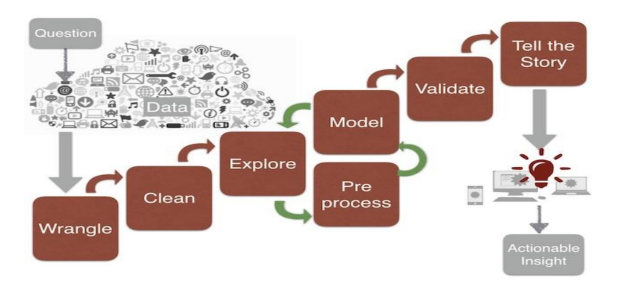


Data Science Pipeline - Data Wrangling

After you obtain the raw data converting it into a more useful format

Gather multiple files into single, standardized format

For example: Unite multiple crawled files into one, get rid of html tags etc.



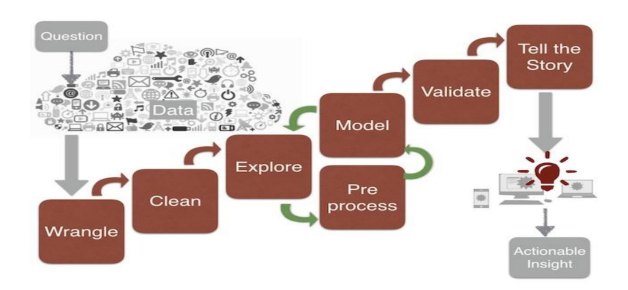
Data Science Pipeline - Data Cleaning

Dig deeper into the data after standardization and detect problems.

Inconsistencies

Outliers

Missing values



Data Science Pipeline Explore – Preprocess – Model Cycle

1. Explore the structure of the data and decide on the appropriate model to analyze.

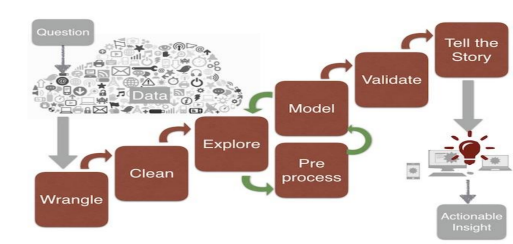
For instance: sequence data, maybe LSTM?

image data, maybe Convolutional Neural Networks.

2. Preprocess the data to be fit into the model

For instance, RGB -> Grayscale

- 3. Apply the model and analyze results
- 4. Go to 1.



Data Science Pipeline - Validation

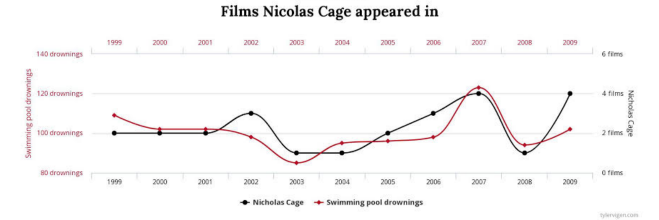
After you fine-tuned your model in the previous cycle validate your data on a data that has not been seen by the model.

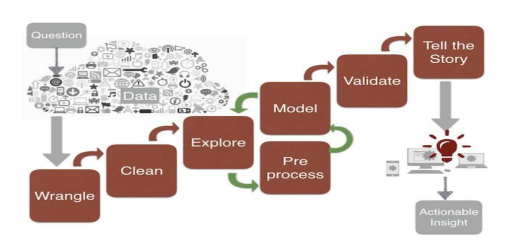
Validate that your claim is not just random finding.

Multiple hypothesis correction

Correlation is not causation.

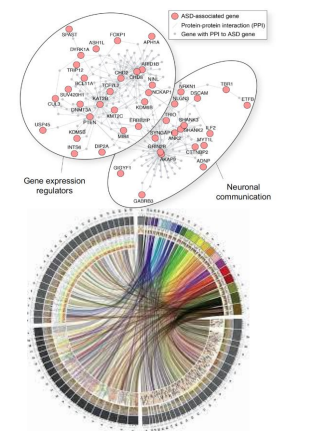
Number of people who drowned by falling into a pool

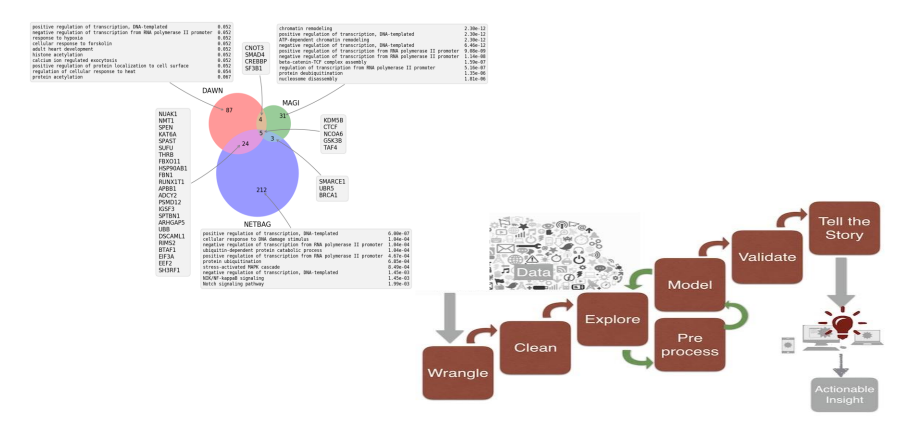




Data Science Pipeline – Story Telling

A data scientist also needs to communicate well. Infographics and how you convey the story is important.





Data Storage and Cloud

Database Systems

Relational databases, organized around tables, SQL

NoSQL databases for online distributed databases, eventual consistency: Cassandra, HBase

Cloud Storage

Ubiquitous computing, data access from everywhere

No worries on losing data

Cloud Computing

Distributed computing on large scale data

Map Reduce, Hadoop

Statistical Modeling

Parametric Models

Family of probability distributions with a finite number of parameters

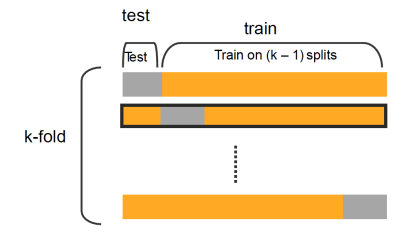
For example: Binomial distribution has 2 (n,p)

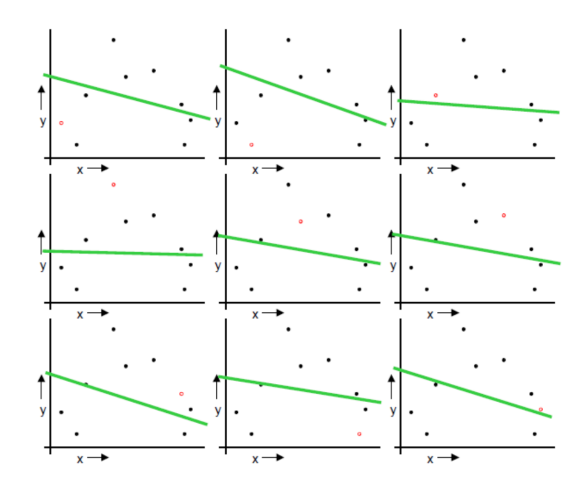
Non-parametric Models

Parameter set is infinite dimensional i.e., grows with the data size. For example: k nearest neighbors classification.

Model Validation

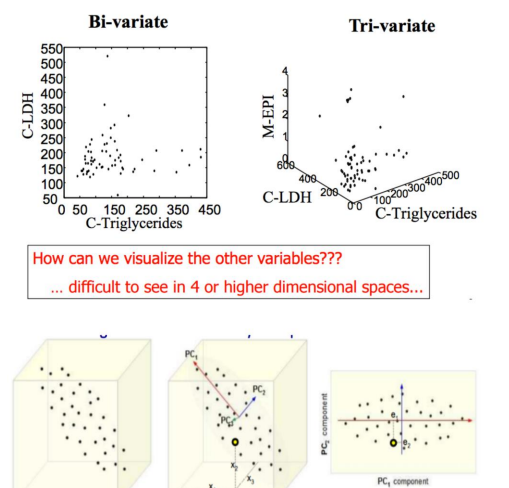
Experimental Design
Cross Validation
Statistical Tests for validation





Unsupervised Learning

Feature extraction: Principal Component Analysis, t-SNE etc.











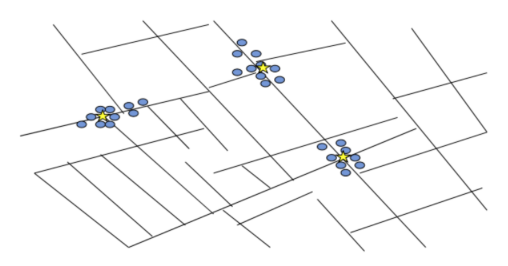
PC2

Unsupervised Learning – cont'd

Clustering: Finding groups of data points which are similar to each other.

John Snow, a London physician plotted the location of cholera deaths on a map during an outbreak in the 1850s.

The locations indicated that cases were clustered around certain intersections where there were polluted wells – thus exposing both the problem and the solution



From: Nina Mishra HP Labs

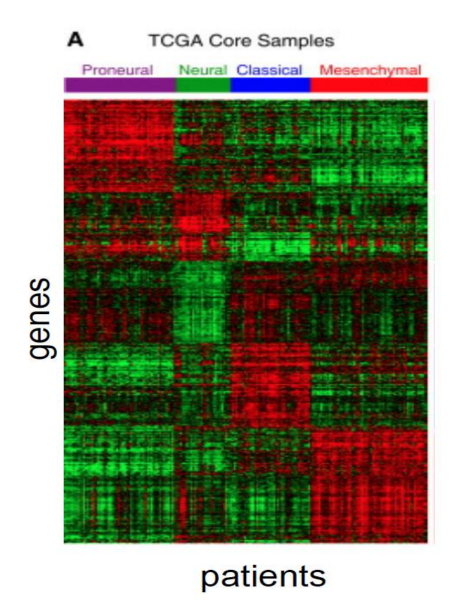
Unsupervised Learning – cont'd

Clustering: Finding groups of data points which are similar to each other.

Given a sample of breast cancer patients and their gene activity level measurements. Can you find subgroups? (e.g., aggressive, mild etc.)

So many other applications:

Targeted advertising
LinkedIn contact suggestion



Unsupervised Learning – cont'd

Winner take all rule, competitive learning Several algorithm examples

k-means



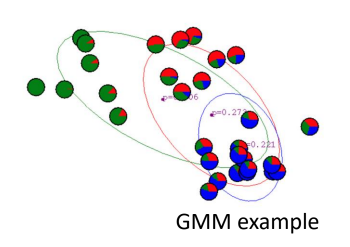
Gaussian Mixture Models

assumes k Gaussian processes generate data

Spectral Clustering

Generate eigenvalues/eigenvectors of the Laplacian of the similarity matrix

Use smallest eigenvalue and corresponding eigenvectors for dimension reduction



Supervised Learning

When the data has labels learn a predictive model using features.

Neural Network Architectures

Perceptron

Multi Layer Perceptron

Convolutional Networks

Recurrent Neural Networks

Neural Network Training

Backpropagation

Optimizers

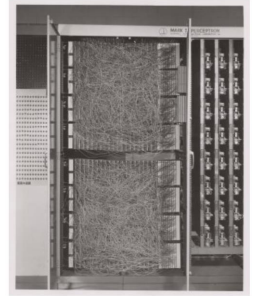
Support Vector Machines

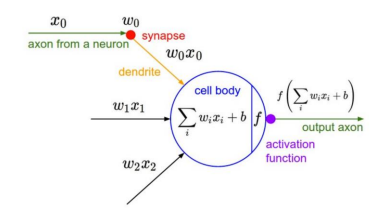
Decision Trees

Ensemble Learning

Random Forest

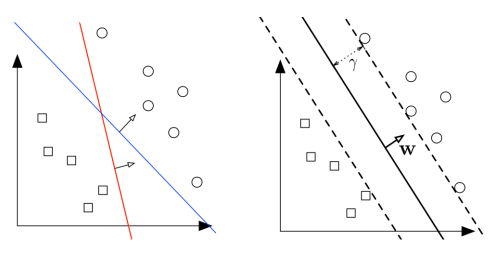
XGBoost, AdaBoost





'Mark I Perceptron at the Cornell Aeronautical Laboratory', hardware implementation of the first Perceptron (Source: Wikipedia / Cornell Library)

Neural Networks



SVM example – image source Cornell cs4780

Reinforcement Learning

Learning a policy by experience, reward, penalty like humans.

Q-Learning

Deep Q-Network



AlphaGo beats a 9-dan (professional) 4-1, gets 9-dan Later AlphaZero is developed for GO, Shogi and Chess



AlphaZero beats a top professional player. First, time in a RTS game. Again, by DeepMind.