

# New Media Data Analytics and Application Lecture 1: A Brief Introduction

Ting Wang



- 1. Significance of Data Analysis
- 2. Definition of Data Analysis
- 3. History of Computer Data Analytics
- 4. Domains of New Media Data Analytics







#### the significance of data analysis Why Data Analysis





US Dollars, The King of the World





#### Bretton Woods, 1944



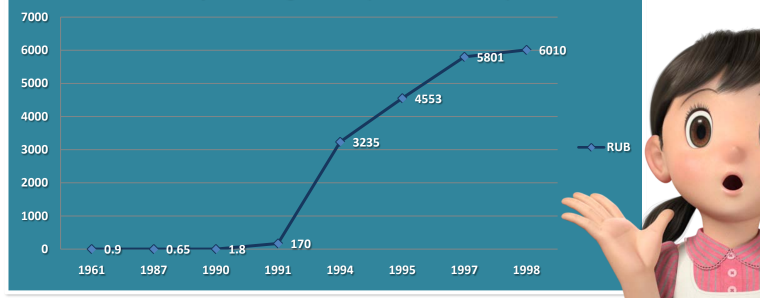
#### Political events impact on economic trends





22

Money Exchange Rate (RUB ⇒ 1 USD)











#### News and New Media are crucial to the investment.











# FUSION 2016 Heidelberg July 5-8





#### Real time data analysis based on news and my EURO currency exchange

#### http://finance.qq.com/zt2016/gongtou/index.htm

Time	News	Rate	□ EUR/CNY, 60, Forex - □ ○ 打开 7.4849 最高价 7.4954 最低价 7.4783 关闭 7.4862	时 7
06-24 06:17	Gibraltar (IN)	1:7.52		-7
06-24 06:31	New Castle (IN)	1:7.51		- 7
06-24 07:28	Sunderland (OUT)	1:7.47		-7
06-24 09:23	Oxford (IN), North Ireland (IN)	1:7.43		- 7
06-24 10:01	49.79% (IN), 50.21% (OUT)	1:7.30		
06-24 11:07	48.95% (IN), 51.05% (OUT)	1:7.25		- 7
06-24 11:40	Wales (OUT)	1:7.22		- 7
06-24 12:13	48.28% (IN), 51.72% (OUT), 339/382 Regions	1:7.24	24 06:00 12:00 18:00 25	

# *Final Currency Exchange Results:* (7.52-7.24)\*2200=616 RMB





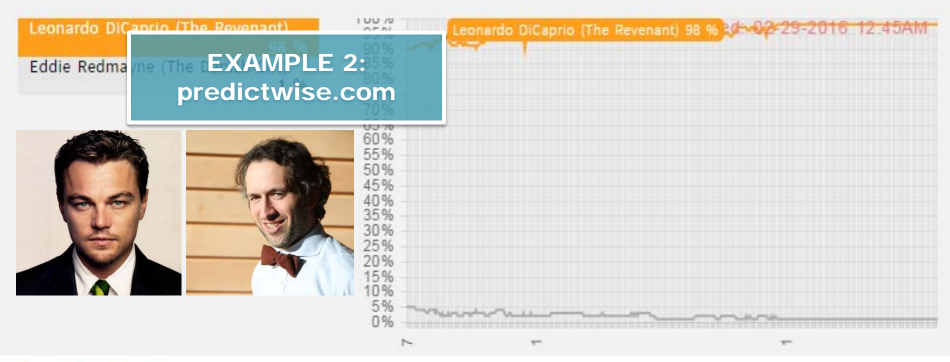






Do you have a similar experience using data analysis based on news?

#### Leading Actor





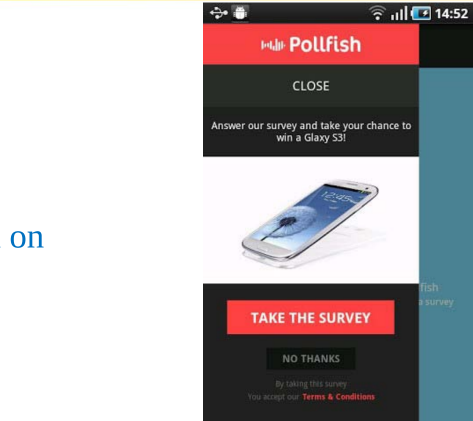


David Rothschild,

PhD of Wharton School of Business at the University of Pennsylvania Microsoft researcher at Microsoft Research in New York City He correctly predicted 50 of 51 Electoral College outcomes in February of 2012, average of 20 of 24 Oscars from 2013-5, and 15 of 15 knockout games in the 2014 World Cup.

- POLITICS
- SPORTS
- ENTERTAINMENT
- ECONOMIC/FINANCIAL





#### Approaches

- Data Collection:
   Pollfish, MSN, Xbox
- Data Analysis: Statistical Analysis based on Historical Data

http://predictwise.com/



#### Politics

#### 2016 PRESIDENT - GENERAL ELECTION

75 %
25 %











What is your opinion on the result of 2016 American president election?

Do you have some methods to validate your prediction?



# the definition of data analysis for journalism What is Data Analysis

The significance of Data Analysis

- 1. To obtain new information
- 2. To enlarge the benefits
- 3. To avoid the risks



#### **INFORMATION DISCOVERY** INFORIVIALIUN DISCOVE **CONCLUSION SUGGESTING** 20006211110 **DECISION SUPPORT** DECISION SOFF are three objectives of data analysis

are objectives of data analysis



https://en.wikipedia.org/wiki/Data\_analysis

Analysis of data is a process of inspecting, cleaning, transforming, and modeling data with the goal of discovering useful information, suggesting conclusions, and supporting decision-making.

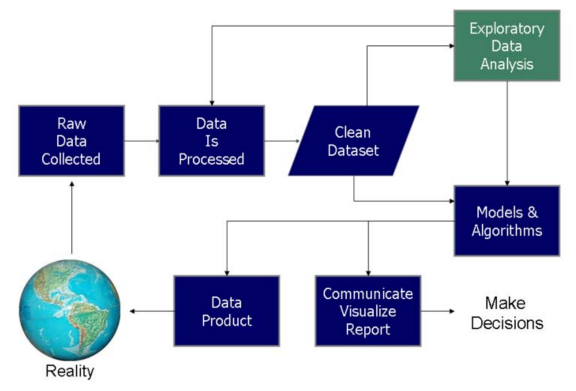


Two types of decisions:
Quantitative Decision with a value
Prediction, Regression

- Qualitative Decision with a label
  - Classification, Clustering

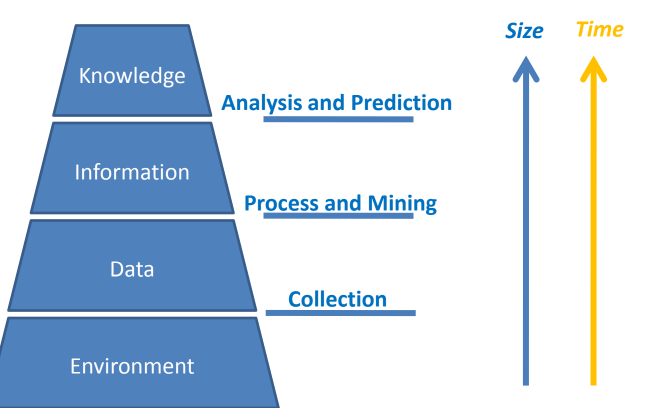


#### Data Science Process

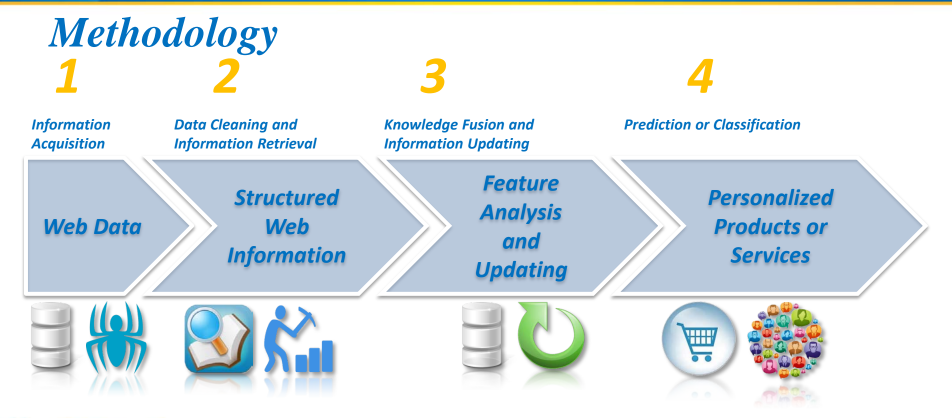




#### Relationship between data, information and knowledge

















0



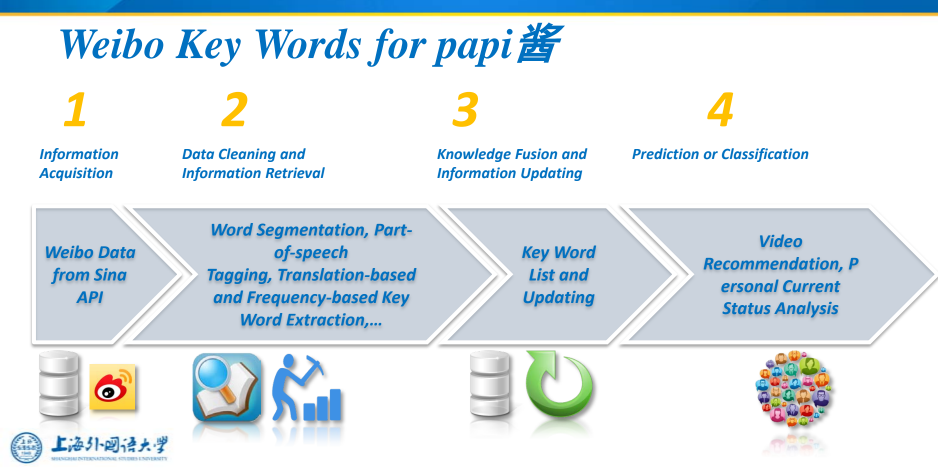
















Do you have some methods to forecast the auto sale market in the next several months?





#### computational journalism will be everywhere in the future The History of Computer Data Analytics

#### The History of Computer Data Analytics

Natural and Political **OBSERVATIONS** Mentioned in a following INDEX, and made upon the Bills of Mortality. BY Gapt. 70HN GRAUNT, Fellow of the Rend Society, With reference to the Government, Religion, Traie, Growth, dir, Difeafes, and the feveral Changes of the faid CITY. ----- Non, me at miretur Turba, labero, Contentas paucis Lelleribus.-The Fifth Edition, much Enlarged, LONDON, be 7 Printed by John Martyn , Printer to the Egyal Swinty, at the Sign of the Bell in St. Pawl's Church-yard, MDCLXXVI;



John Graunt (24 April 1620 – 18 April 1674) used statistical analysis to predict the onset and spread of bubonic plague in London, which led him to the Royal Society.





Thomas Bayes (1701-1761)

# 贝叶斯决策理论1763

Bayes, Thomas; Price, Mr. (1763). "An Essay towards solving a Problem in the Doctrine of Chances.《机会问题的解法》 ". Philosophical Transactions of the Royal Society of London. 53 (0): 370–418. doi:10.1098/rstl.1763.0053

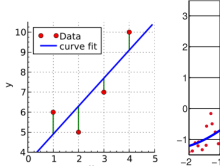


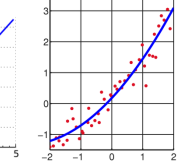


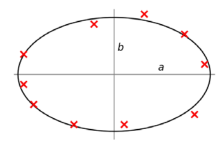
Carl Friedrich Gauss (1777–1855)

最小二乘法1805

Least squares for data fitting and regression









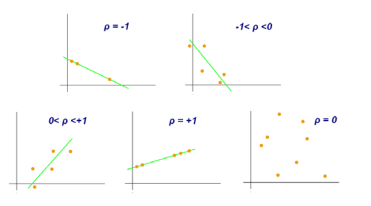


Karl Pearson (27 March 1857 – 27 April 1936)





### **Pearson Correlation Coefficient**



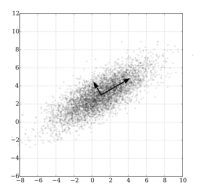


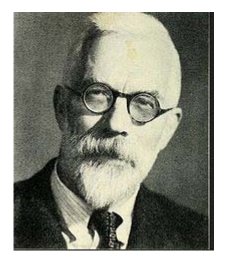
Karl Pearson (27 March 1857 – 27 April 1936)





### **Principal Component Analysis**

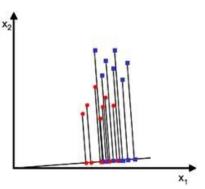


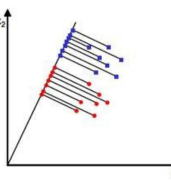


R. A. Fisher (17 February 1890 – 29 July 1962)

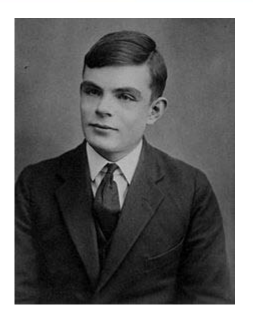


### Linear Discriminant Aanalysis





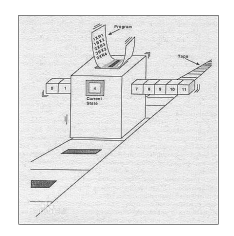




Alan Turing (23 June 1912 – 7 June 1954)



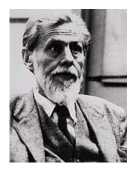
### **Turing Machine**







Warren McCulloch

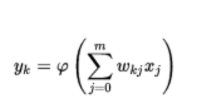


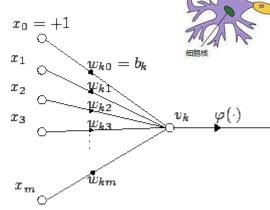
Walter Pitts

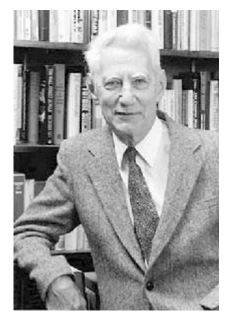


# 人工神经元1943

Artificial Neuron







Claude Shannon (April 30, 1916 – February 24, 2001)



Information theory —Entropy(信息熵) —Mutual Information (互信息)





2006, 50 Years Anniversary





### Summer Research Project on Artificial Intelligence, Dartmouth College





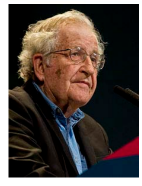
Prof. Pedro Domingos University of Washington

#### 2015, ACM

- 1. 符号主义
- 2. 联结主义
- 3. 进化主义
- 4. 贝叶斯主义
- 5. 类推主义

### Five Tribes in AI

Tribe	Origins	Master Algorithm
Symbolists	Logic, philosophy	Inverse deduction
<b>Connectionists</b>	Neuroscience	Backpropagation
Evolutionaries	Evolutionary biology	Genetic programming
Bayesians	Statistics	Probabilistic inference
Analogizers	Psychology	Kernel machines



Avram Noam Chomsky





Herbert Simon

Allen Newell



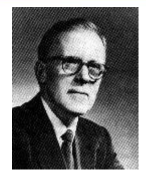
- 2. Man will die.
- 3. Plato will die.

Expert System Universal Grammar and Chomsky Hierarchy

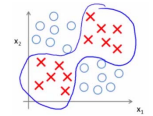
符号主义 1957

**Symbolism** 





**Donald Olding Hebb** 



单层神经网络

1958

Perceptron 第一次

1960





Frank Rosenblatt

神经元

1943

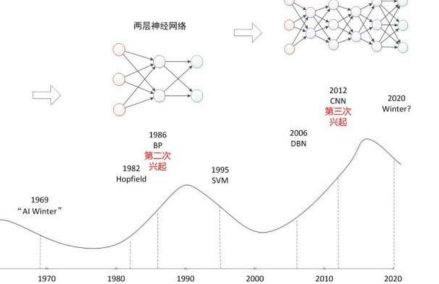
1940

1949 Hebb

1950

Marvin Lee Minsky





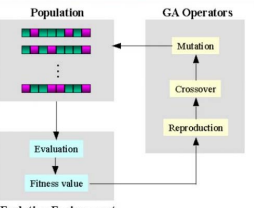


#### John Henry Holland



Yuhui Shi

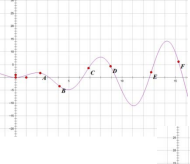
#### Genetic Algorithm



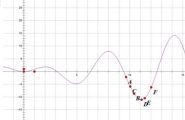
#### **Evolution Environment**

### Particle Swarm Optimization

**Evolutionism** 



进化主义 1970's





Judea Pearl

贝叶斯主义1763 **Bayesianism** 

Likelihood

#### Prior

How probable is the evidence given that our hypothesis is true?

How probable was our hypothesis before observing the evidence?

$$(H \mid e) = \frac{\mathbf{P}(e \mid H) \mathbf{P}(H)}{\mathbf{P}(e)}$$

#### Posterior

How probable is our hypothesis given the observed evidence? (Not directly computable)

#### Marginal

How probable is the new evidence under all possible hypotheses?  $P(e) = \sum P(e \mid H_i) P(H_i)$ 





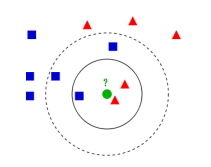
Vladimir Vapnik

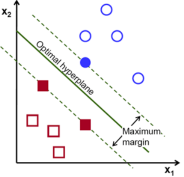




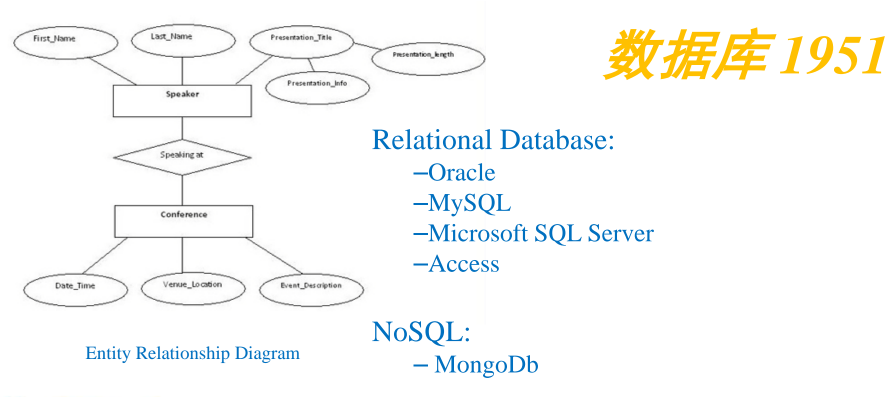
K-Nearest Neighbour

Support Vector Machine





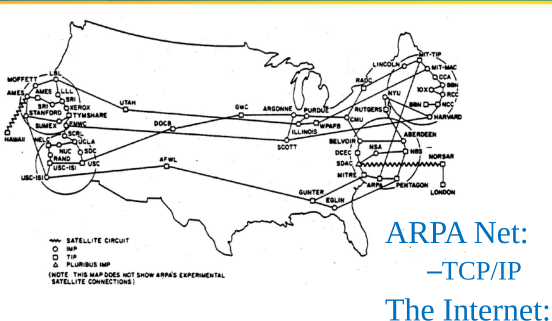






-World Wide Web

-Email



互联网1969







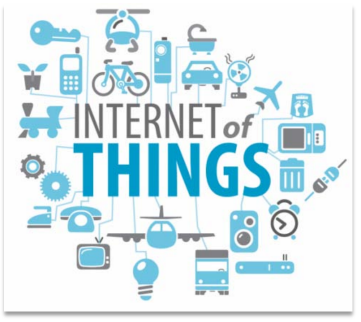


## Web2.0 2004

# Web 1.0 Contents made by ProvidersWeb 2.0 Contents made by Customers

Semantic Web: Web 3.0?







### The Internet of Things



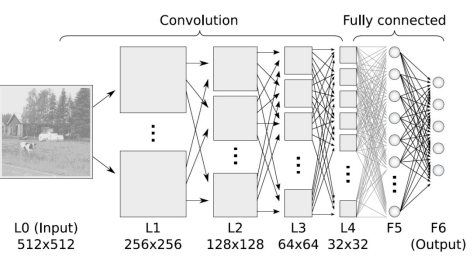




**Geoffery Hinton** 

深度学习 2006

### Deep Learning







Cloud Computing –Grid Computing –Distributed Computing –Parallel Computing –Utility Computing









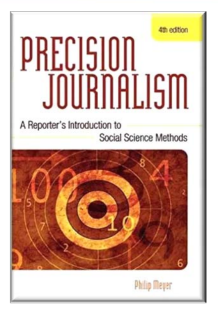






2000's





### **数据新闻1967**

### Data Analysis in Journalism

Philip Meye, Precision Journalism, 1970's

The National Institute for Computer-Assisted Reporting – NICAR, 1994 Computational Journalism, Georgia Institute of Technology, 2006 Frontiers of Computational Journalism, Columbia Journalism School, 2012 Masters in Computational Journalism, Syracuse University, 2015

Computational Journalism Lab, Stanford University, 2015





### knowledge domains of computational journalism Domains of New Media Data Analytics

### Domains of New Media Data Analytics

### **Relevant Disciplines**

- Journalism
- Computer Science
- Mathematics
- Psychology
- Economics
- Politics
- Linguistics





### Domains of New Media Data Analytics

### **Corresponding Technologies**

- Computer Science
- Artificial Intelligence
- Machine Learning
- Statistical Analysis
- Natural Language Processing
- Pattern Recognition





### Home Work

### Home Work

1. Identify at least three major side effects of information sharing on social media.

2. Rumors spread rapidly on social media. Can you think of some methods to block the spread of rumors on social media?







### The End of Lecture 1

Thank You

http://www.wangting.ac.cn

