BACHELOR OF SCIENCE

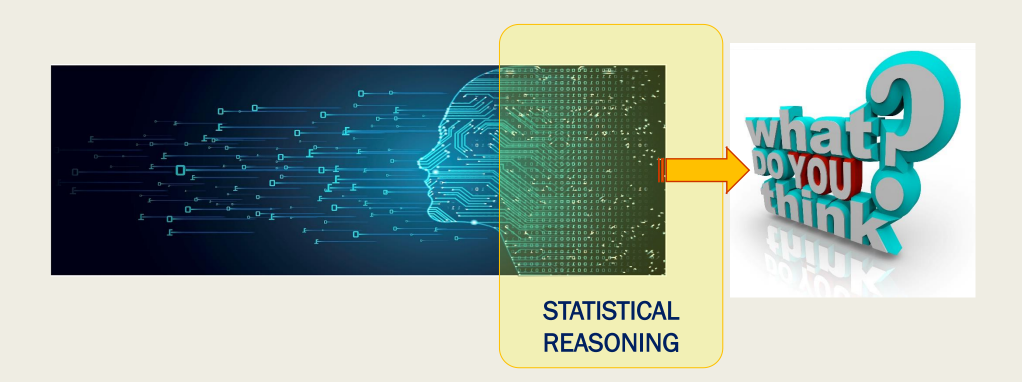
Major in *Statistics*Major in *Decision Analytics*

Major in STATISTICS



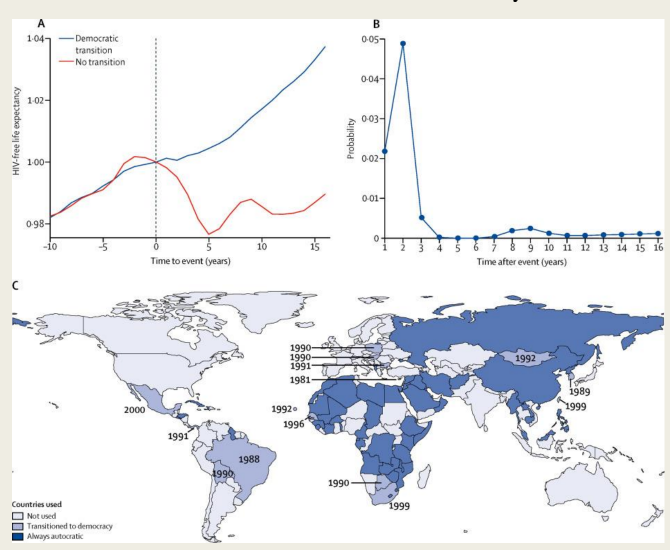
addresses an important human endeavour...

a desire to make "sense" of observations



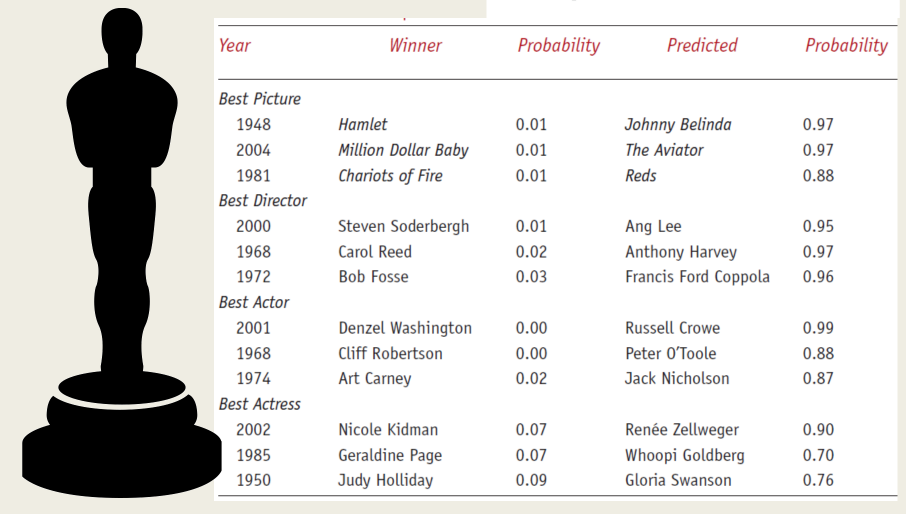
THE LANCET

The relationships between democratic experience, adult health, and cause-specific mortality in 170 countries between 1980 and 2016: an observational analysis



Predicting Oscar winners

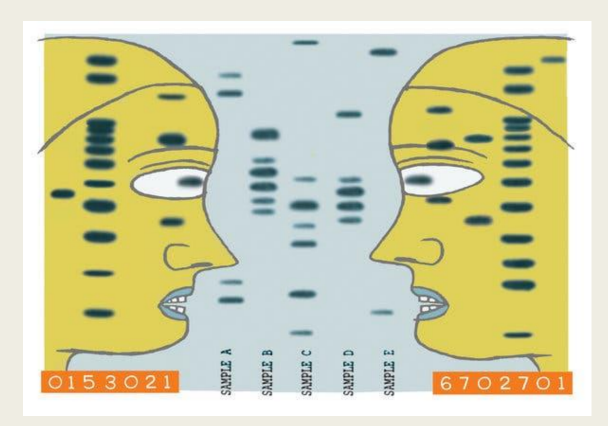
significance december 2007



The New York Times

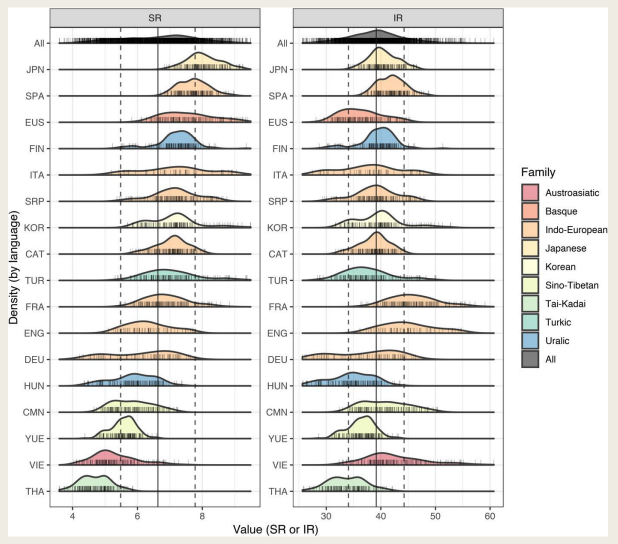
One Twin Committed the Crime — but Which One? A New DNA Test Can Finger the Culprit

A handful of criminal prosecutions have stalled because DNA tests cannot distinguish between suspects who are twins. Then scientists decided to create one.





Different languages, similar encoding efficiency: Comparable information rates across the human communicative niche





Journal of Archaeological Science

Volume 49, September 2014, Pages 249-254



Focus article

Computer vision, archaeological classification and China's terracotta warriors

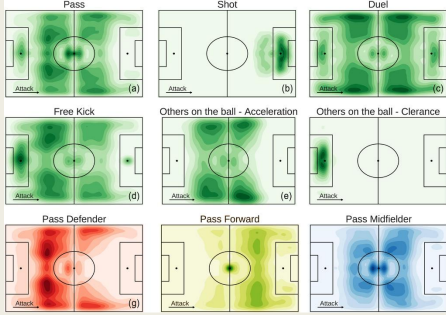


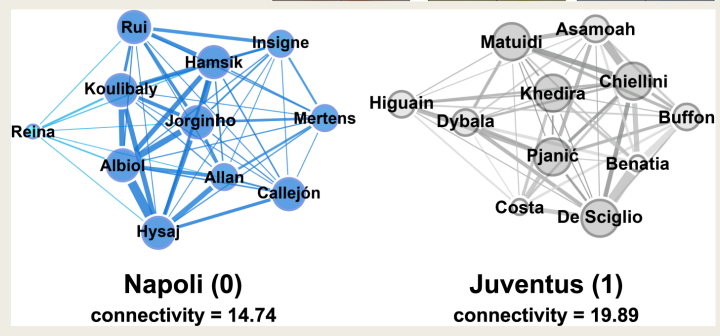




SCIENTIFIC DATA (1011) 1011

A public data set of spatio-temporal match events in soccer competitions

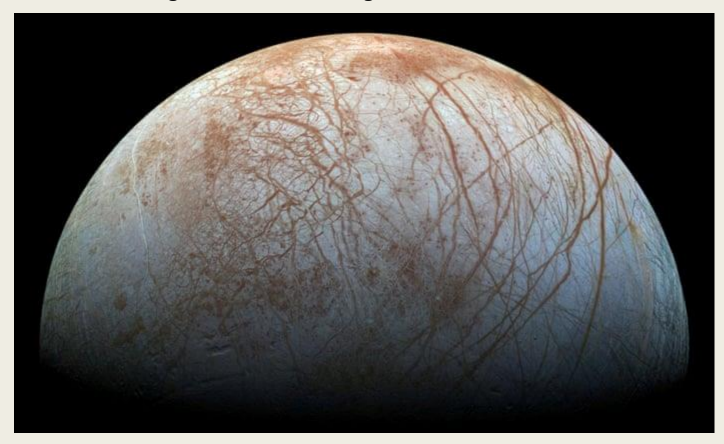




The Guardian

Aliens may not exist – but that's good news for our survival

A new study suggests that we could well be on our own in the universe. Yet loneliness might have its advantages





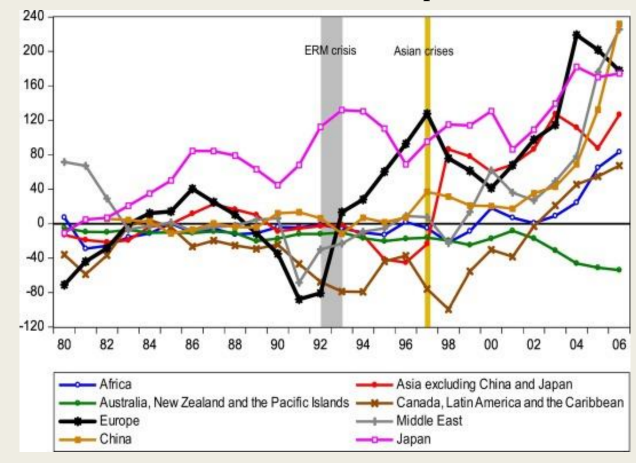
International Review of Financial Analysis

Volume 69, May 2020, 101377



The run-up to the global financial crisis:

A longer historical view of financial liberalization, capital inflows, and asset bubbles

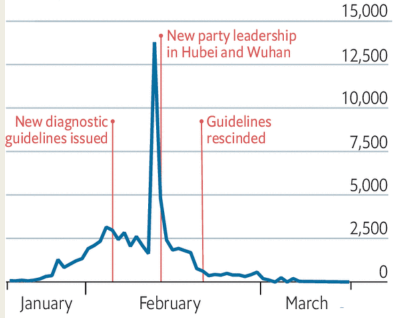


The **Economist**

Some days are more equal than others?

China, covid-19, 2020, new confirmed cases, by day

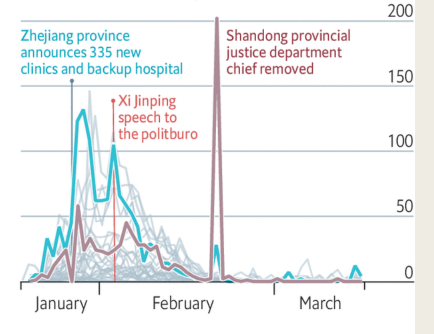
Hubei province



Source: China's National Health Commission

The Economist

All provinces, excluding Hubei



Mathematical background adequate?

- Students must have <u>level 2 or above</u> in
 - HKDSE Extended Module 1 or 2 of Mathematics or equivalent
- Otherwise, strongly advised to take

MATH1011 University Mathematics I

in Semester 1.

What do we need from your Mathematics?

- Set notation and theory
- Functions (*incl.* limits, continuity)
- Sequences, series
- Basic calculus (*incl.* partial differentiation, double integration)
- Vectors, matrices (basic operations)

Major in Risk Management vs Major in Statistics

Risk Management -

courses focus primarily on business-related topics: e.g.

investment, insurance, finance, banking, etc.

Statistics -

courses cover wide range of topics with emphasis on "METHODS", their applications, and underlying theory.

- Students <u>CANNOT</u> double major or major/minor in Statistics & Risk Management
- For detailed curriculum structure, please refer to

https://webapp.science.hku.hk/sr4/servlet/enquiry?frmid=MenuP

Major in DECISION ANALYTICS

DECISION ANALYTICS

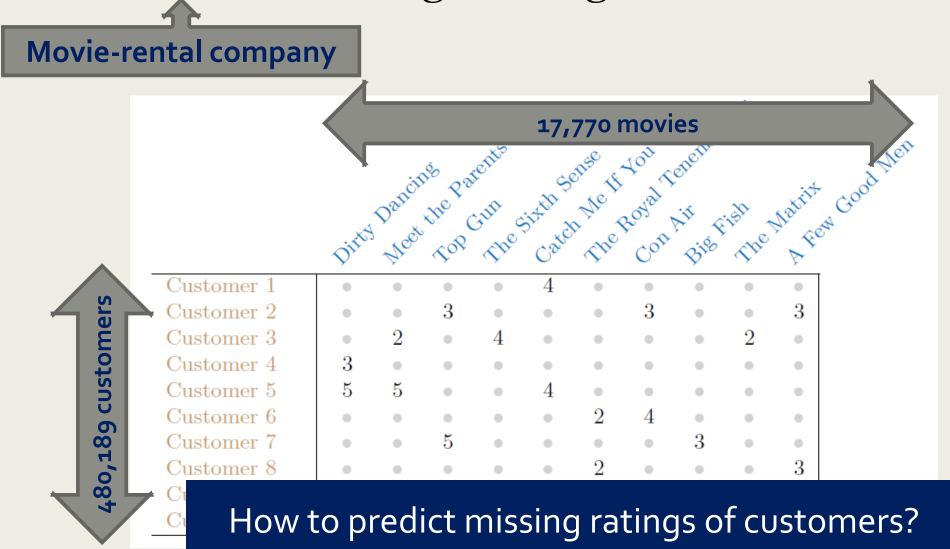


addresses decisions for modern human ...

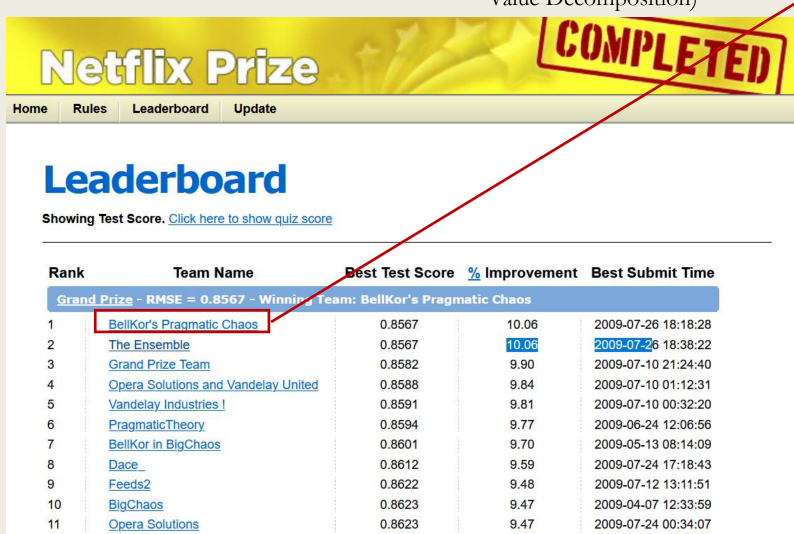
a desire to make sense of "big data"



Netflix movie-rating challenge



... involved many statistical techniques, of which most important is SVD (Singular Value Decomposition)



0.8624

9.46

2009-07-26 17:19:11

12

BellKor

Background adequate?

■ For Mathematics, students must have <u>level 2 or above</u> in

HKDSE Extended Module 1 or 2 of Mathematics or equivalent

Otherwise, strongly advised to take

MATH1011 University Mathematics I

in Semester 1.

- What do we need from your mathematics
 Set notation and theory; Functions; Sequences, series; Basic calculus; Vectors, matrices.
- For computer science, to enroll in COMP2119, students must also take

COMP2113 Programming Technologies and Tools

Major in Decision Analytics vs Major in Statistics / Risk Management

Heavier emphasis on

COMPUTER SCIENCE + MATHEMATICS

Students <u>CANNOT</u> double major in <u>Decision Analytics</u> and

Statistics, Risk Management, Computing & Data Analytics, Computer Science

Students <u>CANNOT</u> major in <u>Decision Analytics</u> and minor in

Statistics, Computer Science

■ The detailed curriculum structure can be found at Faculty website:

https://webapp.science.hku.hk/sr4/servlet/enquiry?frmid=MenuP

BACHELOR OF SCIENCE

Major in *Statistics*Major in *Decision Analytics*

your attention please...

Reminder

- plan ahead
- watch out for pre-requisites of individual courses
- courses <u>CANNOT</u> be double-counted to fulfill different majors/minors

(exception for double major in Science:

SCNC1111 & SCNC1112 & up to 12 credits of compulsory courses

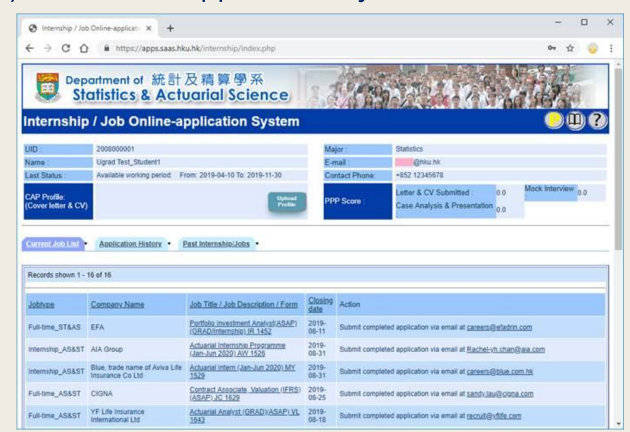
REQUIRED by both Science majors can be double-counted)

consult course selection advisors if necessary

Support from University and Department

- HKU: Centre of Development and Resources for Students
 - NETmatch, NETjobs, JIJIS (Joint Institutions Job Info. System)
- **Department**: Internship / Job Online Application System

Contact person:
Dr. Eric LI
<internship-job@saas.hku.hk>



Career Development Training

- Summer IT course:
 - Essential IT skills (certificate course)
- Career Advising Programme (CAP) to prepare students for:
 - internships and job opportunities
 - advancing resume and interview skills

















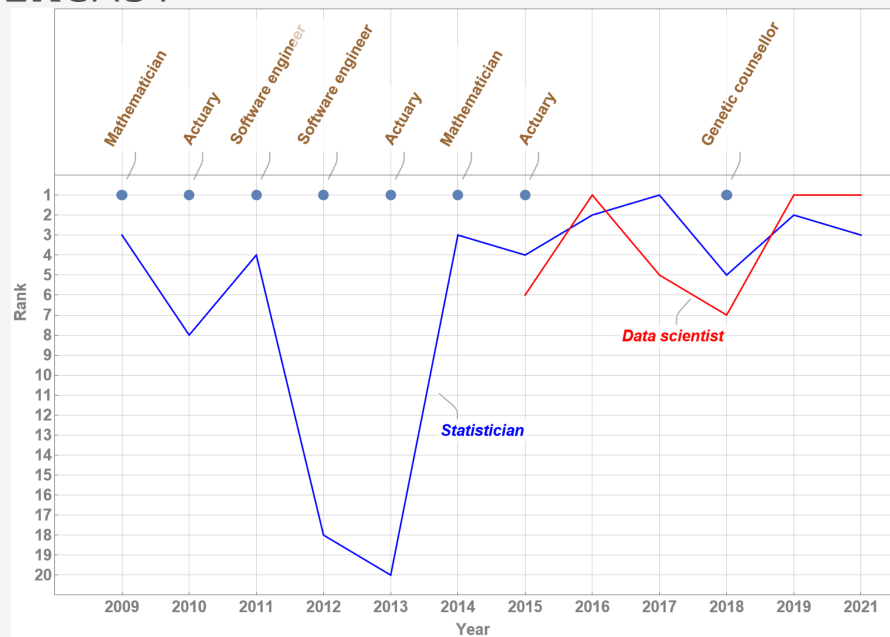












Contact Persons

- Co-ordinators & Course Selection Advisers
 - Prof. Ke ZHU (Statistics)
 - Prof. Yuan CAO (Decision Analytics)
- Credit Transfer
 - Prof. Chen WANG
- Tel: 3917 2466
- Email: ugenq@hku.hk