Summary

Syllabus

<u>Lecture Topics (Science)</u> <u>Lab Topics (Technology)</u> <u>Remarks</u>

Course Outline; Intro. to Big Data R Tutorial

Data Computing Cycles; R Examples <u>Lab1 - R Lab Submission</u>

Data Computing - Text Data Python Tutorial

Data Computing - Time Series Data <u>Lab2 - Python Lab Submission</u> Project Grouping Deadline

Midterm Hadoop Tutorial

Parallel Computing - Theory <u>Lab3 - Hadoop Lab Submission</u>

Parallel Computing - Hadoop Pig Latin Tutorial

Parallel Computing - Spark <u>Lab4 - Pig Latin Lab Submission</u>

Parallel Computing - Others Spark Tutorial

Summary <u>Lab5 - Spark Lab Submission</u>

(Project Time) (Project Time)
(Project Time) (Project Time)

(Project Time) Project Time) Project Time)

<u>Project Report Deadline</u>

Please click "Files" on the left menu for further details.)

Percentage

Project 40%

In-class 5%

Midterm 15%

Exam 40%

Textbooks

- Data Science and Big Data Analytics
- Hadoop: The Definitive Guide
- Learning Spark Lightning-Fast Big Data Analysis
- MapReduce: a flexible data processing tool
- The Hadoop Distributed File System
- Beginning Apache Pig: Big Data Processing Made Easy

Course Materials

- All the course related content, communication, and grading have been posted on CANVAS
- •https://canvas.cityu.edu.hk



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FULL BIO V

analytics

Data science

IBM

To be Successful at Data Science, Think Batman, Not Superman

Apr 23, 2018 | 9000 Views



I recently made a Batman analogy when discussing the topic of data science with some colleagues. In this post, I will explore this analogy further.

http://houseofbots.com/news-detail/2775-4-to-be-successful-at-data-science-think-batman-not-superman

Final Exam (40%)

- 30% of the final exam mark must be obtained to pass the course. (i.e. 30/100)
- Based on the lecture notes and tutorial / lab materials.
- Announced by the university administration.

Objectives:

- To assess the capability of students to
 - Identify data computing problems
 - Review the existing concepts in data computing
 - Review the existing technology in data computing
 - Develop data computing solutions
 - Accelerate data computing solutions by parallel computing
 - Apply data computing solutions with specific case studies

- To be consistent with the CityU discovery-enriched curriculum, each group has to identify an interesting problem and propose a data computing solution to solve the problem with parallel computing elements.
- A project cover sheet template and project report template have been provided for you on CANVAS.
- Deliverables:
 - Project Cover Sheet
 - Project Report
 - Supporting Materials
- Please submit your project deliverables on CANVAS https://canvas.cityu.edu.hk
- Late submissions are not graded and will be given 0 mark.

Report	
Real World Impact / Creativity	/ 5
Solid Works and Output Amount	/ 20
Technical Depth and Correctness	/ 20
Parallel Computing Elements	/ 20
Use of Written English	/ 5
Presentation	
Technical Presentation Amount	/ 20
Technical Presentation Skills	/ 5
Question and Answer (Q&A)	/ 5
	/ 100

Project Example: (More past projects in CANVAS)

"Big Data Computing Solutions to Hong Kong Real Estate Data"

- 1. Collect the Hong Kong real estate data from several sources.
- Document the source of the data clearly in the report (e.g. https://data.gov.hk/en/).
- 2. Preprocess and Visualize the data with histograms, scatterplots, and other diagrams you have learned;
- Preprocess the data so that you can visualize it.
- Implement data visualizations so that we know better about the data.
- 3. Analyze the data and discuss your own findings
- Perform advanced analysis on the data (e.g. data clustering and association rule mining)
- Explain the findings, and try to make conjectures about the findings you obtained.
- 4. Discuss how parallel computing is applied to accelerate the data computing process
- Describe what kind of parallel computing strategy you have implemented (e.g. parallel for loop)
- Explain why such a parallel computing strategy has been adopted (e.g. memory hierarchy)
- 5. Conclusion and Future work.
- State your conclusions and the related pros / cons.
- If you have enough time, what you can do? What problems are there to be investigated further?

- Possible Data Sources: (but not limited to)
- (You are encouraged to find your own datasets you are interested in; below are just examples that you can choose.)
- Hong Kong Government Data: https://data.gov.hk/en/
- US Government Data: https://www.data.gov/
- Singapore Government Data: https://data.gov.sg/
- UC Irvine Machine Learning Repository: http://archive.ics.uci.edu/ml/
- Panama Papers Graph Data (i.e. Network): https://github.com/amaboura/panama-papers-dataset-2016
- Stanford Large Network Dataset Collection: https://snap.stanford.edu/data/
- Offshore Leaks Database (i.e. Text Data): https://offshoreleaks.icij.org/
- Miscellaneous:
- http://www.kdnuggets.com/2011/02/free-public-datasets.html
- https://r-dir.com/reference/datasets.html
- https://www.springboard.com/blog/free-public-data-sets-data-science-project/
- http://www.datasciencecentral.com/page/search?q=data+sets

Possible Project Ideas: (but not limited to)

- Analyze factors relating the gaming performance in League of Legends
- Exploration of Factors Relating to Movie Box Office Performance
- Historical Buildings in Hong Kong
- FIFA players' statistics and Professional Football Clubs' Seasonal Performance
- A visual exploration of aircraft crashes since 1908
- NBA in Data: An analytical report on Los Angeles Lakers
- Hong Kong Housing Trend
- Gastronomy and Ingredients Matching Across the World
- Exploring of factors relating to League of Legend world championship performance
- The frequency of earthquakes
- Homeless, Hong Kong
- The Relationship among Gender, Education and Employment in Hong Kong
- Renewable energy in the European Union
- Flight Networking and On-time Performance Analysis
- Analysis of Factors Affecting Global Temperature Rise

- Possible Project Ideas: (but not limited to)
 - Secondary School in Hong Kong
 - World University Rankings and Statistics
 - Exploring currency exchange rate
 - Mass Shooting in America
 - An evaluation of workplace environment in Hong Kong
 - Shootings in NBA
 - Exploration of typhoon in Hong Kong in 21st century
 - IMDB Movie Analysis
 - Data mining in conditions and predictions of G20 countries by continent
 - The Analysis of Mandatory Provident Fund (MPF) Schemes
 - Understanding people's reactions to new movies cia Twitter and film review websites
 - Mobile Application (ios and android system) Ranking and the relevant factors on America market
 - Unemployment rate and major indices of US, Germany and Japan
 - Analysis on the 2016 Legislative Council Election

Q&A

Any question?