# Assignment Project Exam Help

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June 4, 2018

#### Course Logisitics

► **THE** formula:

 $\begin{array}{l} \textit{Mark} = 0.55 \cdot \textit{exam} + 0.15 \cdot (\textit{ass1} + \textit{proj1} + \textit{lab}) \\ \textbf{Assignment} & \text{if Project Exam} \\ \textit{lab} = \textit{avg}(\textit{best\_of\_3}(\textit{lab1}, \textit{lab2}, \textit{lab3}, \textit{lab4}, \textit{lab5})) \end{array} \\ \textbf{Help} \\ \end{array}$ 

- before the exam/powcoder.com
  - ▶ 15 Jun: 1500–1700, K17-508
  - ▶ 18 Jun: 1200–1400, K17-508
- Course feedback. Via comments in the course survey or private messages to melon the forum velare particularly interested. aspects such as coverage, difficulty levels, use of python/Jupyter, project, and background required.

#### Note

- (1) The final exam mark is important and you must achieve at least 40!
- (2) Supplementary exam is only for those who cannot attend the final exam.



#### About the Final Exam

► **Time**: 1345 – 1600, 19 Jun 2016 (Tue), 10 minutes reading time + 2 hr closed-book exam.

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- Designed to test your understanding and familiarity of the core contents of the course.
- Apswer 1 +6 guestions out of 9 questions recomputery.
  - ► Choose 6 from Q2 to Q9; thers will requires some "calculation" (i.e., similar to tute/ass questions)

### About the Final Exam /2

- Read the instructions carefully.
- Use your time wisely. Don't spend too much time if stuck on one question or writing exceptively long answers and Q1.

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(1) Write down intermediate steps. (2) Know how to do  $\log_2(x)$  on your calculator, (3) Work on "easy" questions first (but start the answer on a new page of the Sooklet DOWCOCET. COM

#### Disclaimer

We will go through the main contents of each lecture. However, note that it Abdone we the stivenat powcoder

#### Introduction

- ▶ DM vs. KDD
- ▶ Steps of KDD; iterative in nature; results need to be validated.

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▶ Able to cast a real problem into a data mining problem.

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### Data Warehousing and OLAP

- Understand the four characteristics of DW (DW vs. Data Mart)
- Differences between OLTP and OLAP

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- cuboid, cube lattice
- three types of schemas
- h four typical OLAP operations

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- Query processing methods for OLAP servers, including the BUC cubing algorithm.

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 Design good DW schemas and perform ETL from operational data sources to the DW tables.

#### Linear Algebra

- ► Column vectors; Linear combination; Basis vectors; Span
- Matrix vector multiplication

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#### **Data Preprocessing**

- Understand that real data is "dirty" (incomplete, noisy, inconsistent)
- How to handle missing data?

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(including V-optimal and MaxDiff)

How to discretize data?

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► Feature selection and reduction (e.g., PCA, Random Projection, t-SNE)

#### Classification and Prediction

- Classification basics:
  - overfitting/underfitting; cross-validation
- Classification vs prediction; vs clustering (unsupervised learning): nnent Project-Exan Help
  - The ID3 algorithm
  - Decision tree pruning

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- Naive Bayes classifier
  - Smoothing

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Logistic regression/MaxEnt classifier; Daximum likelihood

- estimation of the model parameters + regularization; Gradient ascend.
- ▶ SVM: Main idea; the optimization problem in the primal form; the decision function in the dual form: kernel

#### Cluster Analysis

► Clustering criteria: minimize intra-cluster distance + maximize inter-cluster distance

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metric distance functions

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### Cluster Analysis /2

▶ Partition-based Clustering: *k*-Means (algorithm, advantages, disadvantages, . . . )

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 Graph-based Clustering: Unnormalized graph laplacian and its semantics, overview of spectral clustering algorithm; embedding.

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### Association Rule Mining

- Concepts:
  - Input: transaction db
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  Apriori algorithm:
  - Apriori property (2 versions)
  - The Apriori algorithm

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### Association Rule Mining /2

- ► FP-growth algorithm:
  - ▶ How to mine the association rule using FP-trees?
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### Thanks You and Good Luck!

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