Syllabus

- Covers a set of Machine learning techniques –from basic and state-of-the-art.

- You will learn:
  - PCA, MDS, K-mean, spectrum based clustering, Naïve-Bayes classification, boosting, logistic regression, decision tree, EM, HMM, Kalman filtering…

- Tell the stories behind the algorithms, theory and applications.

- It is going to be fun and hard work.
Rough schedule

- 03.04: Introduction
- 03.11: Classification
- 03.18: Clustering
- 03.25: HMM & Kalman Filtering
Principle

- Simple is beauty!
- Make a balance between theories and real applications
- 哲學（philosophy）是從希臘字「Φιλοσοφία」（philosophia）轉變而來，意思為「熱愛智慧」，或是比較少用的「智慧的朋友」。
Prerequisites

- Probabilities
  - Distributions, densities, marginalization…
- Basic statistics
  - Moments, typical distributions, regression…
- Algorithms
  - Dynamic programming, basic data structures, complexity…
- Programming
  - Mostly your choice of language: C/C++, MATLAB, JAVA
- We provide some background, but the class will be fast paced
- Ability to deal with “abstract mathematical concepts”
Text books

- **Machine Learning**
  - by Tom Mitchell

- **Pattern Classification (2nd Edition)**
  - by Duda, Hart and Stork

- **Information Theory, Inference, and Learning Algorithms**
  - by David MacKay

- **Statistical Inference**,
  - by George Casella and Roger L. Berger.

- And more …

- **All above books are optional. Everyone have their own learning algorithms, 😊**
Text books

Internet resources

- http://www.cad.zju.edu.cn/home/zhx/csmath/

- Doku link: 2010:ml
Enjoy!

- Machine Learning is becoming ubiquitous in science, engineering and beyond.
- This class should give you the basic foundation for applying ML and developing new methods.
- The fun begins…
源自88上某位网友的签名档

鉴于大多数博士们在之后的生活中并没有从事博士生期间的课题的研究，甚至根本不再做研究工作，我想攻读博士的目标应该是：

1. 成为一个**身体强壮**的人
2. 成为一个**意志强悍**的人
3. 成为一个**能系统思考**，从混沌的一堆问题中提炼主要的具体的问题的人
4. 成为一个**能解决具体问题**的人