

Learning From Data Yaser Mostafa

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Learning from Data - Yaser Abu Mostafa - Caltech

Machine Learning Course - CS 156

Machine Learning - CS 156 (Caltech: Yaser Abu-Mostafa)

Lecture 01 - The Learning Problem The **Learning** Problem - Introduction; supervised, unsupervised, and reinforcement **learning**. Components of the **learning** problem.

edX | CaltechX: Learning From Data: CS1156x About Video Learning From Data Introductory Machine Learning course covering theory, algorithms and applications. Our focus is on real ...

Caltech Machine Learning complete course by Prof. Yaser Abu Mostafa

Learning From Data

Lecture 04 - Error and Noise Error and Noise - The principled choice of error measures. What happens when the target we want to **learn** is noisy. Lecture 4 of ...

Machine Learning - Yaser Abu-Mostafa - Caltech

Lecture 02 - Is Learning Feasible? Is **Learning** Feasible? - Can we generalize from a limited sample to the entire space? Relationship between in-sample and ...

Lecture 06 - Theory of Generalization Theory of Generalization - How an infinite model can **learn** from a finite sample. The most important theoretical result in machine ...

Lecture 17 - Three Learning Principles Three **Learning** Principles - Major pitfalls for machine **learning** practitioners; Occam's razor, sampling bias, and **data** snooping.

16. Learning: Support Vector Machines MIT 6.034 Artificial Intelligence, Fall 2010 View the complete course: <http://ocw.mit.edu/6-034F10>
Instructor: Patrick Winston In this ...

Andrew Ng: Deep Learning, Self-Taught Learning and Unsupervised Feature Learning Graduate Summer School: Deep **Learning**, Feature **Learning** "Deep **Learning**, Self-Taught **Learning** and Unsupervised Feature ...

Lecture 1 | Machine Learning (Stanford) Lecture by Professor Andrew Ng for Machine **Learning** (CS 229) in the Stanford Computer Science department. Professor Ng ...

Lecture 12 - Regularization Regularization - Putting the brakes on fitting the noise. Hard and soft constraints. Augmented error and weight decay. Lecture 12 ...

Lecture 13 - Validation Validation - Taking a peek out of sample. Model selection and **data** contamination. Cross validation. Lecture 13 of 18 of Caltech's ...

Lecture 10 - Neural Networks Neural Networks - A biologically inspired model. The efficient backpropagation **learning** algorithm. Hidden layers. Lecture 10 of 18 ...

Lecture 05 - Training Versus Testing Training versus Testing - The difference between training and testing in mathematical terms. What makes a **learning** model able to ...

NEW WORLD: Caltech's Machine Learning Course (by Professor Yaser Abu-Mostafa) - lecture 1 The **Learning** Problem - Introduction; supervised, unsupervised, and reinforcement **learning**. Components of the **learning** problem.

Lecture 03 -The Linear Model I The Linear Model I - Linear classification and linear regression. Extending linear models through nonlinear transforms. Lecture 3 ...

Lecture 11 - Overfitting Overfitting - Fitting the **data** too well; fitting the noise. Deterministic noise versus stochastic noise. Lecture 11 of 18 of Caltech's ...

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