

CS229

## Syllabus and Course Schedule

Time and Location: Monday, Wednesday 4:30-5:50pm, Bishop Auditorium

**Class Videos**: Current quarter's class videos are available here for SCPD students and here for non-SCPD students.

Event	Date	Description	Materials and Assignments
Lecture 1	9/24	Introduction and Basic Concepts	
A0	9/24	Problem Set 0 [pdf]. Out 9/2	24. Due 10/3. Submission instructions.
Lecture 2	9/26	Supervised Learning Setup. Linear Regression.	Class Notes  • Supervised Learning, Discriminative Algorithms [ps] [pdf]
Section	9/28	Discussion Section: Linear	Algebra [Notes]
Lecture 3	10/1	Weighted Least Squares. Logistic Regression. Netwon's Method	Class Notes  • Generative Algorithms [ps] [pdf]
Lecture 4	10/3	Perceptron. Exponential Family. Generalized Linear Models.	
A1	10/3	Problem Set 1 [zip]. Out 10/	3. Due 10/17. Submission instructions.
Section	10/5	Discussion Section: Probal	oility[Notes][Slides]
Lecture 5	10/8	Gaussian Discriminant Analysis. Naive Bayes.	
Lecture 6	10/10	Laplace Smoothing. Support Vector Machines.	Class Notes  • Support Vector Machines [ps] [pdf]

Event	Date	Description	Materials and Assignments
Section	10/12	Discussion Section: Pythor	ı [slides]
Lecture 7	10/15	Support Vector Machines. Kernels.	
Lecture 8	10/17	Bias-Variance tradeoff. Regularization and model/feature selection.	<ul> <li>Class Notes</li> <li>Bias/variance tradeoff and error analysis[pdf]</li> <li>Regularization and Model Selection [ps] [pdf]</li> <li>Advice on applying machine learning[pdf]</li> </ul>
A2	10/17		out 10/17. Due 10/31. Submission nstructions.
Section	10/19	Discussion Section: Learning	ng Theory [ps] [pdf]
Project	10/19	Project prop	oosal due at <b>11:59pm</b> .
Lecture 9	10/22	Tree Ensembles.	Class Notes
Lecture 10	10/24	Neural Networks: Basics	<ul> <li>Class Notes</li> <li>Online Learning and the Perceptron Algorithm. (optional reading) [ps] [pdf]</li> <li>Deep learning [pdf]</li> <li>Backpropagation [pdf]</li> </ul>
Lecture 11	10/29	Neural Networks: Training	
Section	10/26	<b>Discussion Section</b> : Evalua	ation Metrics [Slides]

Event	Date	Description	Materials and Assignments
Lecture 12	10/31	Practical Advice for ML projects	<ul><li>Class Notes</li><li>Unsupervised Learning, k-means clustering. [ps] [pdf]</li></ul>
Lecture 13	11/5	K-means. Mixture of Gaussians. Expectation Maximization.	<ul> <li>Mixture of Gaussians [ps] [pdf]</li> <li>The EM Algorithm [ps] [pdf]</li> <li>Factor Analysis [ps] [pdf]</li> <li>Principal Components Analysis</li> </ul>
Lecture 14	11/7	Factor Analysis.	[ps] [pdf]  Independent Components
Lecture 15	11/12	Principal Component Analysis. Independent Component Analysis.	Analysis [ps] [pdf]
Lecture 16	11/14	MDPs. Bellman Equations.	
Section	11/2	Discussion Section: Midter	m Review [pdf]
A3	10/31		Out 10/31. Due 11/14. Submission nstructions.
Midterm	11/7	We will have a take-hom	e midterm. All details are posted on Piazza.
Section	11/16	Discussion Section: cancel	led
Project	11/16	Project milestor	nes due 11/16 at <b>11:59pm</b> .
Lecture 17	11/26	Value Iteration and Policy Iteration. LQR. LQG.	Class Notes  • Reinforcement Learning and  Control Incl Indfl
Lecture 18	11/28	Q-Learning. Value function approximation.	<ul><li>Control [ps] [pdf]</li><li>LQR, DDP and LQG [pdf]</li></ul>
Lecture 19	12/3	Policy Search. REINFORCE. POMDPs.	
Lecture 20	12/5	Optional topic. Wrap-up.	
A4	11/14	Problem Set 4 [zip]. Out 11/	/14. Due 12/5. Submission instructions.

Event	Date	Description	Materials and Assignments
Section	11/30	Discussion Section: On crit	tiques of Machine Learning [slides]
Section	12/07	Discussion Section: Convo	lutional Neural Networks
Project	12/10		project recording (some teams) due at ubmission instructions.
Project	12/11	·	3:30-11:30am. Venue and details to be announced.
Project	12/13	Final writeup due	e at <b>11:59pm</b> (no late days).

## **Supplementary Notes**

- 1. Binary classification with +/-1 labels [pdf]
- 2. Boosting algorithms and weak learning [pdf]
- 3. Functional after implementing stump\_booster.m in PS2. [here]
- 4. The representer theorem [pdf]
- 5. Hoeffding's inequality [pdf]

## **Section Notes**

- 1. Linear Algebra Review and Reference [pdf]
- 2. Probability Theory Review [pdf]
- 3. Convex Optimization Overview, Part I [ps] [pdf]
- 4. Convex Optimization Overview, Part II [ps] [pdf]
- 5. Hidden Markov Models [ps] [pdf]
- 6. The Multivariate Gaussian Distribution [pdf]
- 7. More on Gaussian Distribution [pdf]
- 8. Gaussian Processes [pdf]

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## **Other Resources**

- 1. Advice on applying machine learning: Slides from Andrew's lecture on getting machine learning algorithms to work in practice can be found here.
- 2. Previous projects: A list of last year's final projects can be found here.
- 3. Data: Here is the UCI Machine learning repository, which contains a large collection of standard datasets for testing learning algorithms. If you want to see examples of recent work in machine learning, start by taking a look at the conferences NIPS(all old NIPS papers are online) and ICML. Some other related conferences include UAI, AAAI, IJCAI.
- 4. Viewing PostScript and PDF files: Depending on the computer you are using, you may be able to download a PostScript viewer or PDF viewer for it if you don't already have one.
- 5. Machine learning study guides tailored to CS 229 by Afshine Amidi and Shervine Amidi.