EE5184 機器學習 Machine Learning 2025 Fall

吳沛遠 Pei-Yuan Wu (主授) 李宏毅 Hung-Yi Lee

National Taiwan University

EE5184 Machine Learning Syllabus (2025 Fall)

General Information

- 09:10-13:10, Friday, 博理113
 - Course Website (ppt slides/course videos)
 https://ntueemlta2025.github.io/
 - ➤ Group: Machine Learning (2025, fall)
 https://www.facebook.com/groups/1478835293151012

Instructors

- 吳沛遠 (Pei-Yuan Wu) (主授)
 - Office: EE2-234
 - Email: peiyuanwu@ntu.edu.tw
 - > Phone: (02)3366-4687
 - ➤ Office hours: TBD, 電二234
- 李宏毅 (Hung-Yi Lee)

■ Teaching Assistants

- 助教信箱: <u>ntueemlta2025@gmail.com</u> (以此信箱為主
- 蔡哲維 f13945039@ntu.edu.tw
- 李奕辰 b12901024@ntu.edu.tw
- 李宜倫 <u>b11901057@ntu.edu.tw</u>
- 林育正 b11901152@ntu.edu.tw
- 江履方 b12901140@ntu.edu.tw

■ Grading (Tentative)

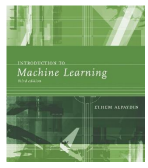
- Programming Assignments 6% x 5
- Written Assignments 6% x 5
- Final exam 40%

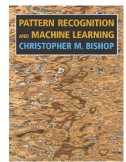
■ Course Outline

- 1. Regression; Bias and Variance Errors
- 2. Classification; Logistic Regression
- 3. Dimensionality Reduction: Principal Component Analysis; Neighbor Embedding; Auto-Encoder
- 4. Semi-Supervised Learning
- 5. Neural Network Introduction: Gradient Decent; Back Propagation
- 6. Convolution/Recurrent Neural Network
- 7. Reinforcement Learning and Markov Decision Process
- 8. Ensemble: Bagging and Boosting
- 9. Support Vector Machine; Convex optimization and Duality
- 10. Expectation Maximization, Gaussian Mixture Model, Variational Auto Encoder
- 11. Generalization Error: Rademacher complexity and VC dimension

Reference Books:

- Introduction to Machine Learning, Ethem Alpaydin, 2009, MIT Press
- Pattern Recognition and Machine Learning, Christopher M. Bishop, 2006, Springer
- Foundations of Machine Learning, M. Mohri, A. Rostamizadeh, and A. Talwalkar, MIT Press







Schedule (Tentative)

Week	Date	Lecture	Assignments
1	09/05	Introduction; Regression; Bias and Variance Errors	
2	09/12	Linear Model Classification: Probabilistic Generative Model, Logistic Regression	HW1 out
3	09/19	Ensemble: Random forest, AdaBoost Neural Networks: Introduction, Gradient Decent and Back Propagation, Tips, Implementation	
4	09/26	Dimensionality Reduction: Principle Component Analysis Auto encoder	HW1 due
5	10/03	Neighbor Embedding Convolutional Neural Network	HW2 out
6	10/10	中華民國生日快樂!	
7	10/17	Expectation Maximization and Gaussian Mixture Models Semi-Supervised Learning	HW2 due HW3 out
8	10/24	臺灣光復暨古寧頭大捷紀念日補假	
9	10/31	Variational Auto-Encoder Recurrent Neural Network	HW3 due
10	11/07	Support Vector Machine: Margin and primal form Duality Theory of Constrained Optimization – Introduction	HW4 out
11	11/14	Strong Duality Theorem	
12	11/21	全校運動會停課	HW4 due
13	11/28	Support Vector Machine: Kernel form and KKT conditions	
14	12/05	Reinforcement Learning: Markov Decision Process and Bellman optimality equations	HW5 out
15	12/12	Reinforcement Learning: Value and Policy Iterations; Multi-arm bandit problem	
16	12/19	Final Exam	HW5 due

綠色=看李宏毅教授教學影片 **Green = Watch Prof. Hung-Yi Lee's course video**

Prerequisite (先備知識)

- Prerequisite (沒學過的話,修本課程將頗為痛苦)

 - ➤ 線性代數 Linear Algebra
 Matrix、vector space、eigen-value/vectors、Singular Value Decomposition、
 linear independence、orthogonal projection、Gram Schmidt...
 - ➤ 機率與統計
 Expectation、variance/covariance、conditional probability、statistical independence、Gaussian distribution...
 - ▶ 程式設計 Object-Oriented Programming (e.g. Python, Java, C++, etc)...
- "理論上"電機系大三以上的學生即具備修習本課程所需的基本能力老師念大學部電機系已是15年前的往事了...
- ·Optional (有學過的話很好,沒學過也沒關係反正上課老師會教)
 - ▶凸函數最佳化
 - > 分析導論

評量方式 - 作業 (12% x 5)

• 沒有分組、每個人都要繳交。

• 繳交程式碼:

- ► <u>程式碼須嚴格符合指定格式、套件、版</u> <u>本</u>方可被助教順利執行。若經助教要求 修改後方能執行將被扣分甚至不予計分。
- ▶以程式執行結果所達正確率為給分依據。

•課堂內競賽:

- ▶同學上傳程式執行結果到競賽專用平台 Kaggle,以即時得知成果。
- ▶課堂內競賽成績優異的同學會被邀請在 課堂上發表,會有額外的加分。
- ▶課堂內競賽視同考試,嚴禁任何作弊行為,例如:
 - ✓ 在機器學習過程中使用禁止使用的資料,如測試資料(視同考試攜帶小抄)
 - ✓ 註冊多重分身參加比賽(視同考試請人 代考)

• 繳交報告:

- ▶包含手寫作業、與程式作業問題。
- ▶繳交PDF電子檔。

• 嚴禁抄襲:

- ▶程式碼及報告均需獨力完成。若曾與人 討論需註明討論者(姓名、學號、參考資 料出處),否則需註明無討論者。
- ▶老師與助教若對程式碼或報告有抄襲疑慮,將請作者親自解釋程式碼。
- ▶抄襲情節嚴重者將依校規處置。

•助教時間:

- > (TBD)
- ▶由各作業負責助教於公布作業時宣布
- ▶由助教示範、講解作業實作方式
- ▶不一定要參加

Teaching Assistants

助教信箱: ntueemlta2025@gmail.com

TA Hour: TBD

蔡哲維



f13945039@ntu.edu.tw

李奕辰



b12901024@ntu.edu.tw

李宜倫



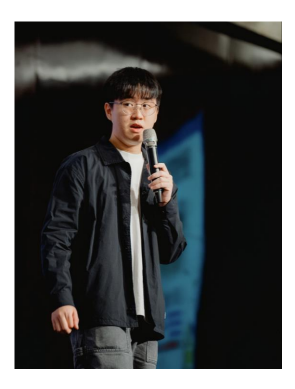
b11901057@ntu.edu.tw

林育正



<u>b11901152@ntu.edu.tw</u>

江履方



b12901140@ntu.edu.tw

評量方式 - 期末考 (40%)

- 日期: 12/19
- 範圍: 本學期所有上課教材、作業、課程影片
- •實施方式:筆試
- 註: 若(因疫情影響)學校要求考試需以遠距方式進行,本課程「可能」將期末考改為報告、作業、或競賽等方式進行(由老師決定)。

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Facebook 社團

- 社團: "<mark>Machine Learning (2025, fall)"</mark>
 - https://www.facebook.com/groups/1478835293151012
 - ▶有問題可以直接在FB社團上發問
 - ▶如果有同學知道答案請幫忙回答
 - ▶請尊重助教個人臉書社交空間。除非助教允許,勿私訊助教。
- 有想法也可以在FB社團上發言

加簽表單

• 本周日 09/08 23:59 填寫完成



