ECON 5060: Applied Machine Learning for Economic and Financial Analysis

HKUST Department of Economics 2024/25 Fall

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Dates: Oct 28 - Dec 16

<u>Lecture</u>: Mon 1:30 – 4:50 pm Room: LG3009, Lift 10-12

Course website: https://canvas.ust.hk

Course Description

This course introduces the applications of machine learning for economic and financial analysis. It relates different business problems to the relevant supervised, unsupervised, and reinforcement learning tasks. Topics include valuation of property prices, macroeconomic forecasting, credit risk prediction, financial transaction fraud detection, portfolio analysis, volatility prediction, and trading decision analysis. Students will learn and apply basic machine learning tools to solve practical economic and financial problems.

Prerequisites

Undergraduate training in introductory econometrics and statistics is expected.

Course Intended Learning Outcomes (CILOs) and Mapped PILOs

Upon successful completion of this course, students will be able to:

- 1. Identify the appropriate machine learning approach for a potential economic and financial application. (PILO 6, 9)
- 2. Differentiate machine learning by regression, classification, clustering, and strategy optimization. (PILO 6, 9)
- 3. Apply machine learning methods to analyze practical problems related to economics and finance. (PILO 9, 10, 12)
- 4. Implement machine learning techniques in Python. (PILO 8, 9, 13)
- 5. Conduct empirical research using machine learning methods. (PILO 8, 9, 12, 13)

Assessment Scheme

Assessment Task	Contribution to Overall Course Grade (%)	Due Date
In-class Exam	40%	Dec 16
Group Project	60%	Dec 18

^{*}Please form a group of 5-6 members and email your group information (names and student numbers) to me by Oct 31. We may conduct peer evaluation to assess individual contribution to the group project.

Mapping of Course ILOs to Assessment Tasks

Assessed Task	Mapped CILOs	Explanation
Exam	CILOs 1, 2, 3	The exam assesses students' understanding of ML concepts discussed in the lectures.
Project	CILOs 3, 4, 5	The project assesses students' ability to conduct empirical research using machine learning methods.

Group Project*

Content Requirements:

- Choose one from the given topics and use the given dataset only
- Formulate the ML procedures or methodologies in addressing the topic
- Compile, preprocess, and analyze the data
- Apply at least five different ML methods that you have learnt in this course
- Summarize the findings, make conclusion and recommendations

Format Requirements:

- Word/PDF, Font size 11/12 and double spacing
- A cover page with title and group information (group number, student names and numbers).
- The paper structure should include an introduction/executive summary, main body, conclusion, and a list of references.
- A maximum of 16 pages including the cover page, tables, charts, and references

Submission of Group Project:

Please email your paper together with the code file to me by <u>December 18</u>.

^{*}Please refer to the file "Group Project Guidelines" (downloadable from CANVAS course website under Files/Group Project) for more details.

Learning Resources

There is no required textbook. We use lecture slides and code examples for teaching. All teaching files are downloadable from the course CANVAS website (https://canvas.ust.hk).

This course uses Jupyter Notebook to write Python codes. Please download Anaconda Python package online. You also need to install different ML libraries. Please refer to the file "Installation of ML Libraries" for details. You are recommended to bring your laptop when we teach the code examples in the lectures.

Course Al Policy

The use of Generative AI is permitted for learning only, but not for all of the assessment tasks.

Final Grade Rubrics

Grade	Short Description	Elaboration
A range	Excellent Performance	Demonstrate a deep understanding of the machine learning tools covered in the course. Exhibits exceptional skills in utilizing the taught techniques to solve related economic and financial problems. Excels in the exam and project.
B range (B+, B)	Good Performance	Shows a solid grasp of the machine learning tools and techniques covered in the course. Demonstrates good skills in utilizing them to solve related economic and financial problems. Performs well in the exam and project.
B-, C+, C	Marginal Performance	Demonstrate a basic understanding of the machine learning tools and techniques covered in the course. Demonstrates limited skills in utilizing them to solve related economic and financial problems. Performs fairly in the exam and project.
F	Fail	Students display a lack of understanding of course materials, inadequate use of tools, and unsuccessful completion of exam and project.

Course Outline (tentative)

- 1: Machine Learning Landscape
- 2: Supervised Learning: Regularized Regression Models
 - Financial Application: Residential Property Valuation
 - Methods: Regression with Regularization (Ridge, LASSO, Elastic Net)
- 3: Supervised Learning: Dimensionality Reduction and Feature Selection Methods
 - Economic Application: GDP Forecasting
 - Methods: Principal Component Analysis, SelectKBest, Recursive Feature Elimination
- 4: Supervised Learning: Classification Models
 - Banking Application: Default Risk Prediction
 - Methods: Logistic Regression, SGD Classifiers, Decision Trees, Support Vector Machines
- 5: Supervised Learning: Ensemble Methods
 - Banking and Economic Applications: Default Risk Prediction, Recession forecasting
 - Methods: Random Forest, Extra Tree, Gradient Boosting, XGBoost
- 6: Unsupervised Learning: Outlier Detection Models
 - Banking Application: Credit Card Fraud Detection
 - Methods: Isolation Forest, Local Outlier Factor, One-Class Support Vector Machine
- 7: Unsupervised Learning: Clustering Analysis
 - Financial Application: Portfolio Construction
 - Methods: K-Means, Gaussian Mixture
- 8: Supervised Learning: Neural Networks
 - Financial Application: Volatility Prediction
 - Methods: Multilayer Perceptron Neural Network, Recurrent and Long Short-Term Memory Network
- 9: Reinforcement Learning
 - Financial Application: Stock Trading Decisions
 - Methods: Q-Learning, Deep Q-Learning, Policy Gradient methods

Academic Integrity

Students are expected to adhere to the university's academic integrity policy. Students are expected to uphold HKUST's Academic Honor Code and to maintain the highest standards of academic integrity. The University has zero tolerance of academic misconduct. Please refer to Academic Integrity | HKUST - Academic Registry for the University's definition of plagiarism and ways to avoid cheating and plagiarism.