Course Project CSL2050 - Pattern Recognition and Machine Learning

NOTE:

1. Please go through this document carefully.

1 Objective

The objective of the course project in Pattern Recognition and Machine Learning (PRML) is to enable students to understand traditional machine learning techniques comprehensively. This entails learning and applying these techniques to address a chosen task, conducting systematic performance evaluations, comparing different methods, and developing innovative ideas. While gaining technical knowledge and applying it is important, the project also gives equal weight to other aspects like designing an aesthetically pleasing project page, coming up with a demo, creating an innovative recorded presentation, and writing a proper report.

2 Tasks and Deliverables

- 1. **Task-0:** Form a group of Five. Smaller groups are highly discouraged and may not be easily permitted until there is a strong (unavoidable) reason.
- 2. Task-1: Some project ideas are given in Section 6. Choose a problem statement and fill this Google Form: https://forms.gle/3KrZ3dwiGJfoeFSG6.
- 3. **Task-2:** Implement the **minimum** four to five techniques from the curriculum, e.g. (but not limited to), KNN, SVM, Decision Tree, PCA, LDA, ANN, Bayesian learning, perceptron, GMM, Kmeans, regression, etc. Compare the results systematically using different performance measures and qualitative analysis. Perform failure case analysis. It is **highly discouraged** to use

the advanced modern concepts and domain-specific techniques such as Computer Vision, NLP, and Speech understanding as part of this project until asked. Your emphasis should be on rigorously exploring traditional ML techniques. We offer reference implementations for feature extraction that can be utilized. Innovation within classical concepts will be positively rewarded.

- 4. **Task-3:** Submit a two-page mid-report describing the problem statement, dataset, some early results (if any), the proposed approaches. Google Form: https://forms.gle/CGpmtmPszxiSciDE7
- 5. Task-4: Prepare and submit the following items: (a) Report: A technically well-written report of a minimum of five pages in the template provided is expected. (b) Spotlight Video: Prepare a five-minute video recording using a short highlight presentation of the task you solved and your major findings and learning. Longer videos will be penalized. Upload this video to YouTube and share the link. (c) Code: A well-documented Github page with multiple commits over project duration, proper documentation, and README. (d) Project Page: A project page that links all the materials and gives a high-level idea of the project. One example project page is here: https://vl2g.github.io/projects/cstbir/. (e) Web Demo or Demo code: A code of your best approach that can be used for inferring new data points with proper usage instructions. This can be linked to the project page and Github code base. Google Form: https://forms.gle/voVZkrBn7SC4Jy8C7
- 6. Task-5: Appear for project viva with the Instructor.

3 Important Dates

- 1. **Feb 21, 2024:** Group Formation and broad problem identification (refer Task-0 and Task-1).
 - Submission Link: https://forms.gle/3KrZ3dwiGJfoeFSG6
- 2. March 31, 2024: Mid Progress report (refer Task-3). Submission Link: https://forms.gle/CGpmtmPszxiSciDE7
- 3. **April 20, 2024:** Final Submission (refer Task-4). Submission Link: https://forms.gle/voVZkrBn7SC4Jy8C7
- 4. **April 21-30, 2024:** Viva (refer Task-5)

4 Rubrics

- 1. Deliverables (70 points): Report (35), Project Page (10), Github Code (10), Spotlight Video (10), Demo code (5). A well-written report, a well-documented Github code with proper naming and comments, a high-quality presentation will be required to get higher marks.
- 2. Viva to assess contributions of each member and ML concept understanding (30 points)
- 3. Any innovative idea or extra effort will be rewarded by bonus points/higher grades.

5 Submission Instruction and Late Policy

- Each group is required to make one submission.
- A proper file naming convention is a must and will be looked into while grading.
- All submissions will be made via Google Forms.
- The late submission policy of this course will be applicable for the course project.

6 Project Ideas

- Music Genre Classification: To automatically classify different musical genres from audio files. Dataset Link: https://www.kaggle.com/datasets/andradaolteanu/gtzan-dataset-music-genre-classification
- 2. Movie Recommendation System: A recommendation system's purpose is to search for content that would be interesting to an individual. Recommendation systems are AI-based algorithms that skim through all possible options and create a customized list of items that are interesting and relevant to an individual. These results are based on their profile, search/browsing history, what other people with similar traits/demographics are watching, and how likely you are to watch those movies. Dataset Link: https://www.kaggle.com/datasets/shubhammehta21/movie-lens-small-latest-dataset

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- 3. Stroke Prediction Stroke is the second leading cause of death globally, responsible for approximately 11% of total deaths. The given dataset can be used to predict whether a patient is likely to get a stroke based on input parameters like gender, age, various diseases, and smoking status. Dataset Link: https://www.kaggle.com/datasets/fedesoriano/stroke-prediction-dataset
- 4. Traffic Prediction: Traffic prediction means forecasting the volume and density of traffic flow, usually for the purpose of managing vehicle movement, reducing congestion, and generating the optimal (least time- or energy-consuming) route. The task of detecting traffic for the next day, week, etc.

 Dataset Link: https://www.kaggle.com/datasets/fedesoriano/traffic-prediction-dataset
- 5. **Fruits Recognition:** For this project, students need to recognize the fruits from the dataset. Dataset Link: https://www.kaggle.com/datasets/moltean/fruits
- 6. Handwritten Digit Recognition: Your goal is to classify handwritten digits into one of 10 classes. Develop ML models for doing so. You may use simple raw pixel features or profile features and compare various ML models. Dataset: https://gitdisl.github.io/GTDLBench/datasets/mnist_datasets/
- 7. Sentiment Classification: Sentiment analysis is the process of computationally determining the emotional tone or opinion expressed in a piece of text (e.g., Tweet or product review), helping to understand whether the sentiment is positive, negative, or neutral. Dataset: https://www.kaggle.com/datasets/abhi8923shriv/sentiment-analysis-dataset
- 8. Image Retrieval: Given an image query, your goal is to retrieve the relavant images. You may extract HoG and CNN features using the provided implementation and try different approaches, including classification and clustering-based techniques. Dataset (use CIFAR-10 dataset): https://www.cs.toronto.edu/~kriz/cifar.html
- 9. Face Identification: Identify a face image by classifying to one of K classes. Extract LBP, HoG and CNN Features using the code provided and compare different techniques. Dataset: https://www.kaggle.com/datasets/jessicali9530/lfw-dataset
- 10. **Object Recognition:** Recognizing objects in natural scene has numerous applications. In this project, your goal is to compare the ML techniques for object recognition task. Dataset: Dataset (use CIFAR-10 dataset): https://www.cs.toronto.edu/~kriz/cifar.html

11. Webpage Classification: This dataset contains webpages from 4 universities, labeled with whether they are professor, student, project, or other pages.

http://www-2.cs.cmu.edu/~webkb/

Project ideas: Learning classifiers to predict the type of webpage from the text. (Hint: you may use the bag of words to represent webpages.)

12. **Open Ideas**: You are also welcome to come up with a project idea of your own. However, please make sure that your focus should still be to use traditional ML techniques and **NOT** the advanced and domain-specific techniques (Computer Vision, NLP, Speech understanding). Open Ideas need to be approved by the instructor.

7 Academic Honor Code

Academic Honor Code for Course Project on Pattern Recognition and Machine Learning (Please read it carefully, and strictly adhere to it):

- 1. **Original Work:** All work submitted for this course project must be the original work of the individual or group unless properly cited. Plagiarism, which includes but is not limited to copying, paraphrasing, or closely imitating the work of others without appropriate acknowledgment, is strictly prohibited.
- 2. Collaboration: Collaboration among students in the group is encouraged, but all collaborative work must be acknowledged appropriately and explicitly listed out after the conclusion of the report. Each student or group is responsible for ensuring that their contributions to collaborative efforts are clearly delineated and credited.
- 3. Citing Sources: Any external sources of information, including books, academic papers, online resources, and conversations with others, must be properly cited. Failure to give credit to the original sources constitutes academic dishonesty.
- 4. **Data Integrity:** All data used in the project must be obtained and manipulated ethically and legally. Any manipulation or misrepresentation of data is prohibited.

- 5. Code Integrity: All code used in the project must be written by the individual or group, or properly attributed if obtained from external sources. Copying code without attribution or claiming another's work as one's own is considered academic dishonesty.
- 6. **Acknowledgment of Assistance:** Any assistance received from instructors, teaching assistants, classmates, or any other individuals must be acknowledged in the project report or presentation.
- 7. Adherence to Instructions: All project instructions provided by the instructor must be followed meticulously. Deviating from these instructions without prior approval is not permitted.
- 8. Respect for Academic Integrity: Students are expected to uphold the highest standards of academic integrity and to report any suspected violations of the honor code to the instructor or appropriate authorities.
- 9. Use of Large Language Models (LLMs): When employing large language models such as GPT (Generative Pre-trained Transformer) or similar AI-powered tools for generating text or code or completing tasks, students must ensure that the use of these models complies with the principles of academic integrity. While LLMs can serve as valuable aids in understanding concepts or generating ideas, the final work submitted must reflect the student's understanding and effort. Directly submitting text or code generated by LLMs without significant original input will be considered a violation of academic integrity. Therefore, students should use LLMs responsibly, citing them when appropriate and integrating their outputs into their work with careful consideration and acknowledgment.
- 10. Consequences of Violations: Violations of the academic honor code may result in penalties, including but not limited to an F grade in the course, zero points in continuous evaluation, or sending the case to a disciplinary action committee.

By participating in this course project, students agree to abide by this Academic Honor Code and understand the seriousness of academic dishonesty.

8 Report Template and Reference Code

Please clone the LaTex template for the report and reference code that can be used for feature extraction from here:

https://github.com/anandmishra22/PRML-Spring-2023.git

Please review the report's instructions (main.tex) and add your content.

End of Paper