# CS535/CS438/EE514: Machine Learning (Fall 2024)

## **Programming Assignment Policies**

#### **Submission Instructions**

You must submit **all** the notebook lipynb files, and Python lpy files, on LMS (search on how to extract the scripts if you're confused). Any submissions on Dropbox or email will not be entertained.

Zip your files, naming it Rollnumber\_PAx.zip. Do not forget to fill in your roll number for any of the files. Deviating from the submission format or naming convention will incur an incontestable penalty.

For example, if your roll number was 25020138 and you were submitting PA1.1 (which only has 1 part)

), then the submission file would look like

```
|---25020138_PA1_1.zip
|---25020138_PA1_1.ipynb
|---25020138_PA1_1.py
```

### **Plagiarism Policy**

All work must be done independently. Any plagiarism or cheating of work from others, or the internet, will be immediately referred to the DC. If you are confused about what constitutes plagiarism, it is your responsibility to consult with the TAs in a timely manner. Ignorance is not an excuse.

Do not look at anyone else's code.

#### **General Instructions**

- Follow the notebooks.
- Consult the TAs if you want any help.
- Start early and finish early.