

Class Project Guidelines

EL9123: INTRODUCTION TO MACHINE LEARNING, FALL 2019

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Process (6 weeks)

- ❑ Find a project partner (team of 2 preferred)
- ❑ Decide on project topic (find suitable dataset, possible ML solutions to try) (11/4 – 11/8)
 - Can email me or meet with me to discuss
- ❑ Submit project plan (11/12)
- ❑ Submit project report (in slide format, saved in pptx or pdf) and **code** (12/3)
 - Can use either Jupyter notebook or python directly
- ❑ Recommend that you set up a Github page for the project and provide the link in your submission
- ❑ 25% of your grade.

Type of projects

❑ Identify the problem

- Think of several ML problems that are of interest to you, look for data sets
- You can also try to create your own dataset, but you have to be sure you have sufficient data!
- Regression or classification are both fine

❑ Think of possible solutions

- Can focus on one method but thoroughly investigate options and optimize the parameters
- Can also compare several ML methods
- Classical ML or deep learning are both fine
- Must contain comprehensive evaluations in your report

❑ Does not have to have novel ideas or publishable. But aim high!

- If you would like to try some latest development, look for ideas in recent conference publications: CVPR (vision problems), ICML, KDD etc.

Project plan

- ❑ Must contain the following
 - ❑ Team members
 - ❑ Project Title
 - ❑ Project abstract: what problems, what data set, what solutions, how to evaluate
 - ❑ Milestones: Target data to complete each step
 - ❑ References: list of references including dataset and papers.
 - Must have **complete** citation of either papers or web link URL
 - ❑ 1-2 page

Project Report

- ❑ Can be in the form of a slide presentation
- ❑ Must include the following
 - Team and Proj Title
 - Problem statement
 - Problem formulation (training data, loss function, training procedure, ...)
 - Evaluation results
 - Pay attention to grammar and spelling!
- ❑ ~ 10 slides

NO Plagiarism!

- ❑ Do not copy posted reports somewhere!
- ❑ Do not duplicate posted code somewhere!
- ❑ Will use Turnit In for report submission
- ❑ If you follow some papers or reports, DO NOT copy complete sentences
 - Turnitin will find it!
 - Rewrite in your own sentences to show your understanding
- ❑ Cannot use the same project for multiple courses to get multiple credits!