

Introduction to Pattern Recognition Homework 2 announcement

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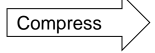
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Homework 2

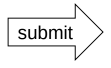
- Deadline: April. 21, Fri at 23:59.
 - 1. Code assigment (60%): Implementing Fisher's linear discriminat using numpy
 - 2. Short answer questions (40%)
- Submit your code (.py/.ipynb) and reports (.pdf) on E3
 - Sample Code
 - HW2 questions
- Please follow the file naming rules <STUDENT ID>_HW2.pdf,
 otherwise, you will get penalty of your scores











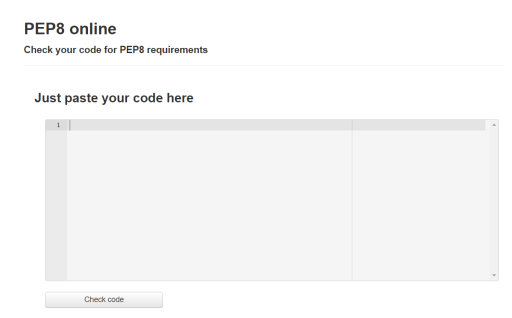


Coding

- Write beautiful Python codes with <u>PEP8 guidelines</u> for readability. Basic requirement: use whitespace correctly!
- PEP8 online checker

```
# Recommended
def function(default_parameter=5):
    # ...

# Not recommended
def function(default_parameter = 5):
    # ...
```







Reports

- Submit in PDF format
- Please include the answers of coding part
- See the sample submission file on E3

NCTU Pattern Recognition, Homework 1 Example

Part. 1, Coding (60%):

Q1: Your answer...

Q2: Your answer....

Q3: Your answer....

Q4: Your answer....

Q5: Your answer....

Part. 2, Questions (40%):





Q1: Your answer...

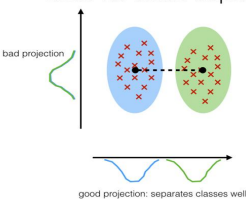
Q2: Your answer...

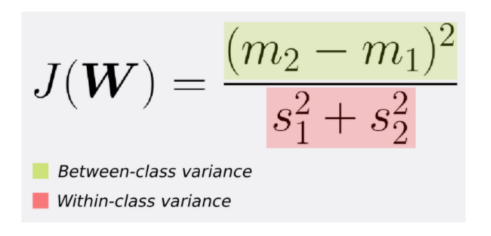
Fisher's linear discriminant

 FLD seeks the projection w that gives a large distance between the projected data means while giving a small variance within each class

LDA:

maximizing the component axes for class-separation



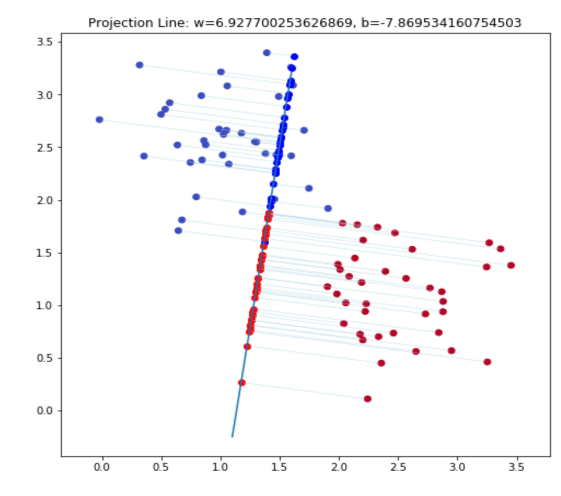






Question 6

- 1. Projection line
- 2. Colorize the data points
- 3. Project the data points onto projection line





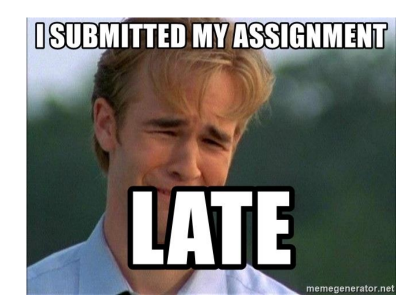


Supplementary materials

An illustrative introduction to Fisher's Linear Discriminant

Late Policy

- We will deduct a late penalty of 20 points per additional late day
- For example, If you get 90 points of HW1 but delay for two days,
 your will get only 90- (20 x 2) = 50 points!





Notice

- Submit your homework on <u>E3-system</u>!
- Check your email regularly, we will mail you if there are any updates or problems of the homework
- If you have any questions or comments for the homework, please mail me and cc Prof. Lin
 - Prof. Lin, <u>lin@cs.nctu.edu.tw</u>
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Have fun!

Lady tasting tea



