

# Math Lab #2: Final Exam Score Prediction

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## **Overview**

## Prerequisite

Anaconda (Individual Edition)

### Practice) Final Exam Score Prediction

- The given data
- Expected results
- Practice with the skeleton code
  - Step #1) Find a best-fit line

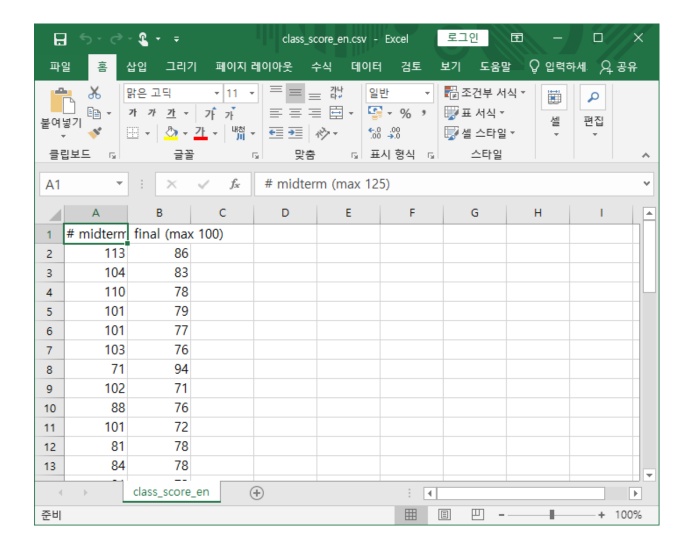
### Assignment

- Mission: Complete the given skeleton code

# **Practice) Final Exam Score Prediction**

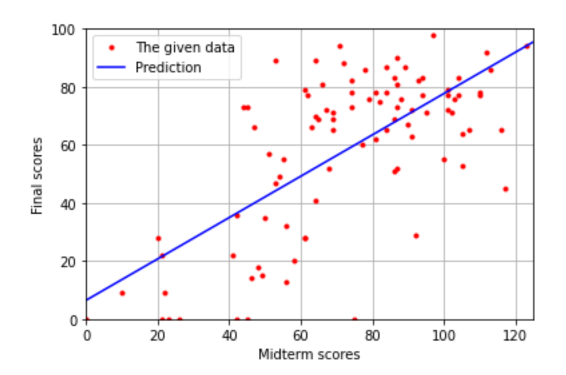
The given data (file: data/class\_score\_en.csv)

```
# midterm (max 125), final (max 100)
113, 86
104, 83
110, 78
101, 79
101, 77
103, 76
71, 94
102, 71
88, 76
101, 72
81, 78
84, 78
```



# **Practice) Final Exam Score Prediction**

- Expected results
  - Problem
    - Given: The midterm exam score
    - Output: The final exam score
  - Solution: Line fitting
  - Examples
    - Q) Please input your midterm score? 10
    - A) Your final score is expected to be 13.608.
    - Q) Please input your midterm score? 40
    - A) Your final score is expected to be 34.970.
    - Q) Please input your midterm score? 90
    - A) Your final score is expected to be 70.573.
    - Q) Please input your midterm score? 120
    - A) Your final score is expected to be 91.934.



# **Practice) Final Exam Score Prediction**

- The given skeleton code
  - (class\_score\_predict\_skeleton.py)
    - Step #1) Find a line

$$\begin{bmatrix} x_1 & 1 \\ x_2 & 1 \\ \vdots & \vdots \\ x_n & 1 \end{bmatrix} \begin{bmatrix} \mathbf{a} \\ \mathbf{b} \end{bmatrix} = \begin{bmatrix} y_1 \\ y_2 \\ \vdots \\ y_n \end{bmatrix}$$

$$(\mathbf{A}\mathbf{x} = \mathbf{b})$$

```
import numpy as np
import matplotlib.pyplot as plt
if name == ' main ':
   midterm range = np.array([0, 125])
   final range = np.array([0, 100])
   # Load score data
   class kr = np.loadtxt('data/class score kr.csv', delimiter=',')
    class en = np.loadtxt('data/class score en.csv', delimiter=',')
    data = np.vstack((class kr, class en))
   # Estimate a line: final = slope * midterm + y intercept
   line = [0, 0] # TODO: Find the best [slope, y intercept] from 'data'
   # Predict scores
    final = lambda midterm: line[0] * midterm + line[1]
    while True:
       given = input('Q) Please input your midterm score (Enter or -1: exit)? ')
       if given == '' or float(given) < 0:</pre>
            break
        print(f'A) Your final score is expected to be {final(float(given)):.3f}.')
   # Plot scores and the estimated line
   plt.figure()
    plt.plot(data[:,0], data[:,1], 'r.', label='The given data')
    plt.plot(midterm range, final(midterm range), 'b-', label='Prediction')
```

# **Assignment**

#### Mission

- Complete the given skeleton code (class\_score\_predict\_skeleton.py)
- Submit your code (class\_score\_predict.py) and its prediction plot (class\_score\_predict.png)

#### Condition

- Please follow the above filename convention.
- Please do not use numpy.polyfit(), numpy.linalg.lstsq(), and sklearn.linear\_model.LinearRegression.
  - You already have the ability to implement it using numpy.linalg.pinv().
- You can start from scratch (without using the given skeleton code).
  - However, you should use the given data.
- You can freely change the given skeleton code if necessary.

#### Submission

- Deadline: October 16, 2025 23:59 (firm deadline; no extension)
- Where: e-Class > Assignments
- Score: Max 10 points