

Python Lab #2: Midterm and Final Exam Analysis

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Overview

Prerequisite

Anacodna (Individual Edition)

Practice) Midterm and Final Exam Analysis

- The given data
- Expected results
- Practice with the skeleton code
 - Step #1) Read a CSV file as a list of numbers
 - Step #2) Calculate the weight average of each line
 - Step #3) Calculate mean, variance, median, min, and max of all columns

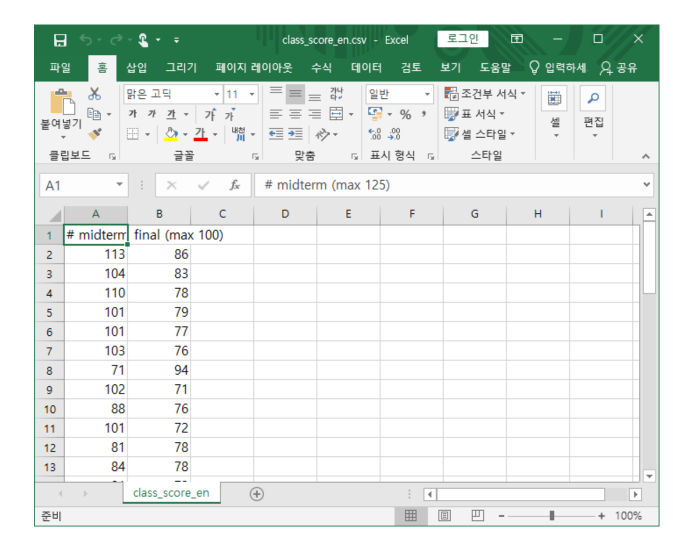
Assignment

Mission: Complete the given skeleton code

Practice) Midterm and Final Exam Analysis

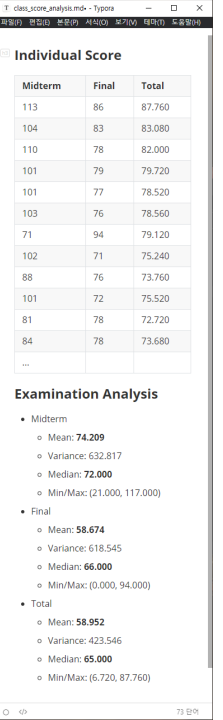
The given data (file: data/class_score_en.csv)

```
# 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
```



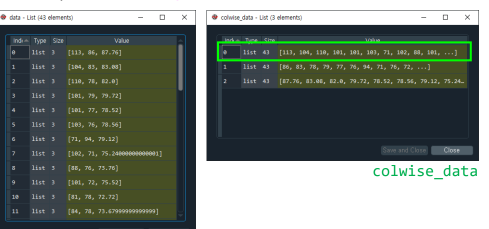
Practice) Midterm and Final Exam Analysis

- Expected results
 - Individual Score
 - Print *midterm*, *final*, and its *total* score
 - total = 40/125 x midterm + 60/100 x final
 - Examination Analysis
 - Print mean, variance, median, and min/max



Practice) Midterm and Final Exam Analysis data = []

- The given skeleton code (class_score_analysis_skeleton.py)
 - Step #1) Read a CSV file as a list of numbers
 - The header starts with #.
 - Implement read_data()
 - Step #2) Calculate the weight average of each line
 - Implement add_weighted_average()
 - Step #3) Calculate mean, variance, median, min, and max of all columns
 - How to get a list of each examination scores
 - Implement analyze_data()



data

```
def add weighted average(data, weight):
   for row in data:
        row.append(0)
                       # TODO
def analyze data(data):
                       # TODO
    mean = 0
                        # TODO
    var = 0
                       # TODO
   median = 0
   return mean, var, median, min(data), max(data)
if name__ == '__main__':
   data = read data('data/class score en.csv')
   if data and len(data[0]) == 2: # Check 'data' is valid
        add weighted average(data, [40/125, 60/100])
       if len(data[0]) == 3: # Check 'data' is valid
            print('### Individual Score')
            print()
            print('| Midterm | Final | Total |')
            print('| ----- | ---- | ')
            for row in data:
                print(f' | {row[0]} | {row[1]} | {row[2]:.3f} | ')
            print()
            print('### Examination Analysis')
            col n = len(data[0])
            col_name = ['Midterm', 'Final', 'Total']
            colwise_data = [ [row[c] for row in data] for c in range(col_n) ]
            for c, score in enumerate(colwise data):
                mean, var, median, min_, max_ = analyze_data(score)
                print(f'* {col name[c]}')
                print(f' * Mean: **{mean:.3f}**')
```

def read data(filename):

Assignment

Mission

- Complete the given skeleton code (class_score_analysis_skeleton.py)
- Submit your code (class_score_analysis.py) and its output (class_score_analysis.md)

Condition

- Please follow the above filename convention.
- 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: September 28, 2021 23:59 (firm deadline; no extension)
- Where: e-Class > Assignments
- Score: Max 10 points