Design Patterns for Handling Data 2

Welcome back to CS 2100!

Prof. Rasika Bhalerao

Refresher: Scaling and Argmax / Argmin

Different homework assignments are out of different numbers of points. Let's write a function that takes a dataframe of grades and returns the name of the student with the lowest average homework score.

Assume the assignments are named HW1, HW2,...

```
def get_lowest_avg_hw_students(df: pd.DataFrame) -> str:
    num hws = len(df.columns) - 1
    for i in range(1, num_hws):
        min_score = min(df[f'HW{i}'])
        max score = max(df[f'HW{i}'])
        score_range = max_score - min_score
        df[f'HW{i}_scaled'] = (df[f'HW{i}'] - min_score) / score_range
    df['Average HW'] = sum([df[f'HW{i}_scaled'] for i in range(1, num_hws)]) / num_hws
    return df['Name'][np.argmin(df['Average HW'])]
def main() -> None:
    scores = pd.DataFrame({
        'Name': ['Mini', 'Mega', 'Micro', 'Giant'],
        'HW1': [4, 6, 5, 6],
        'HW2': [54, 55, 59, 63],
        'HW3': [20, 20, 19, 14]
    })
    print(get lowest avg hw students(scores, 2))
```

Motivating example

Grades come from two dataframes:

Pawtograder:

Student ID	HW1 score
001	40
002	39

PollEv:

Student ID	Number of lectures attended
001	10
002	11

How can we combine them into a single gradebook?

Combining dataframes

We previously discussed concatenating dataframes to add one to the "end" of the other.

```
Person Age
0 Elephant 13
1 Cat 10
2 Dog 3
3 Giraffe 6
```

But that wouldn't work for our case (combining grade tables)

```
import pandas as pd
df_hw = pd.DataFrame({
    'Student ID': ['001', '002'],
    'HW1 score': [40, 39]
})
df_polls = pd.DataFrame({
    'Student ID': ['001', '002'],
    'N lec att': [10, 11]
})
df = pd.concat(
    [df_hw, df_polls],
    ignore_index=True)
print(df)
```

```
Student ID HW1 score N lec att 0 001 40.0 NaN 1 002 39.0 NaN 2 001 NaN 10.0 NaN 11.0
```

Merge: combining dataframes side-by-side instead of at the end

Default: pandas.merge() combines dataframes using any columns with the same name:

```
Person Age BFF
0 Elephant 13 Giraffe
1 Cat 10 Cat
2 Dog 3 Cat
3 Giraffe 6 Elephant
```

merge() works for our grade dataframe

```
df = pd.merge(df_hw, df_polls)
```

	Student ID	HW1 score	Number of lectures attended
0	001	40	10
1	002	39	11

Next complication: What if both tables have Student ID and Name?

Pandas can't assume that we do something silly like this:

Pawtograder:

Student ID	Name	HW1 score
001	Mini	40
002	Micro	39

PollEv:

Student ID	Name	Number lectures attended
001	Giant	10
002	Micro	11

Which identifier will it use for merging?

Merge: combining dataframes side-by-side

Multiple columns with the same name -> specify which one to use with the on arg

If the columns with the same name don't "agree" across the two dataframes (e.g., in one dataset, the cat's age is 10, and in the other, the cat's age is 6), it will include both of the disagreeing columns, suffixed by the original dataframe (x or y):

Merge: combining dataframes side-by-side

If the columns with the same name don't "agree" across the two dataframes (e.g., in one dataset, the cat's age is 10, and in the other, the cat's age is 6), it will include both of the disagreeing columns, suffixed by the original dataframe (x or y):

Merge

Values that only appear in one dataset and not the other -> it will omit those rows entirely:

```
Person Age Year
0 Cat 10 2015
1 Dog 3 2022
2 Giraffe 6 2019
```

Merge

Don't like that strategy for values that only appear in one dataset? Use the how arg:

• 'left' -> resulting dataframe will include all rows from the left dataframe, filling in NaN ("Not a Number") values for pieces missing on the right

```
Person Age Year
0 Elephant 13 NaN
1 Cat 10 2015.0
2 Dog 3 2022.0
3 Giraffe 6 2019.0
```

Merge

- 'left' -> resulting dataframe will include all rows from the left dataframe, filling in NaN ("Not a Number") values for pieces missing on the right
- 'right' -> result will include all rows from the right dataframe, filling in NaN for the pieces missing on the left

```
Person Age Year

0 Dog 3 2022

1 Giraffe 6 2019

2 NaN 9 2016

3 Cat 10 2015
```

Options for merge() 's how arg

- 'left' -> resulting dataframe will include all rows from the left dataframe, filling in NaN ("Not a Number") values for pieces missing on the right
- 'right' -> result will include all rows from the right dataframe, filling in NaN for the pieces missing on the left
- 'outer' -> include all rows from both
- 'inner' -> only include rows that were in both

```
Person Age Year
0 Elephant 13 NaN
1 Cat 10 2015.0
2 Dog 3 2022.0
3 Giraffe 6 2019.0
4 NaN 9 2016.0
```

Poll: What is output?

```
df_all_students = pd.DataFrame({
    'ID': [1, 2, 3, 4],
    'Name': ['Cat', 'Dog', 'Elephant', 'Giraffe']
})

df_swimming_class_grades = pd.DataFrame({
    'ID': [1, 3, 5],
    'Grade': ['A', 'B', 'C']
})

print(pd.merge(df_all_students, df_swimming_class_grades, on='ID', how='left'))
```

- 1. A dataframe with 3 rows
- 2. A dataframe with 4 rows
- 3. A dataframe with 5 rows
- 4. Error -- cannot merge dataframes with different lengths

Exercise

Assume we have two dataframes:

Prices:

Item	Cost
Blue Shirt	10
Black Shirt	12
White Shirt	12
Pink Shirt	10

Mini's purchases:

Item
White Shirt
White Shirt
Pink Shirt

How can we find the total cost of all of Mini's purchases?

MapReduce

MapReduce is a framework for processing data using the map and reduce concepts, independent of programming language:

- 1. Map phase: data is broken into pieces, and each piece is "mapped" or transformed
- 2. Reduce phase: mapped data is "reduced" or combined into a result

It's a popular way to process large datasets because it can be split across multiple computers (the separate chunks don't rely on each other). The results will be reduced, or combined, together at the end.

MapReduce Example

We are counting the frequency of each word in a piece of text.

- 1. The map phase will involve splitting the text into words, and mapping each word to a key-value pair such as (word, 1), where word is the word being mapped.
- 2. The reduce phase will involve grouping the key-value pairs by word, and then reducing, or adding up, the numbers in each group.

Let's walk through the Python code for this example (map_reduce.py)

Poll:

- 1. What is your main takeaway from today?
- 2. What would you like to revisit next time?