D2_wrangling (Score: 2.01 / 2.01)

- 1. Test cell (Score: 0.2 / 0.2)
- 2. Test cell (Score: 0.2 / 0.2)
- 3. Test cell (Score: 0.2 / 0.2)
- 4. Test cell (Score: 0.2 / 0.2)
- 5. Test cell (Score: 0.2 / 0.2)
- 6. Test cell (Score: 0.2 / 0.2)
- 7. Test cell (Score: 0.2 / 0.2)
- 8. Test cell (Score: 0.2 / 0.2)
- 9. Test cell (Score: 0.2 / 0.2)
- 10. Test cell (Score: 0.21 / 0.21)

D2: Data Wrangling¶

In this week's workbook, you'll work through an example in this to gain practice on how to:

- · read a DataFrame into Python
- · wrangle the data
- · clean the data

Part I: Setup¶

Data wrangling often requires additional functionality outside what's included in Python by default. For this, we'll import other functions from helpful packages.

Import the following packages using their common shortened name found in parentheses:

- numpy (np)
- pandas (pd)

In [1]:

Student's answer

(Top)

```
# your code here
import numpy as np
import pandas as pd
```

In [2]:

Grade cell: cell-2935019a026ca3a1 Score: 0.2 / 0.2 (Top)

Do not edit this cell. This cell is for testing purposes
BEGIN HIDDEN TESTS

assert np
assert pd

END HIDDEN TESTS