Asg 19.8

Working with Text Data in Pandas (Coding)



Files needed for this assignment:

menus.csv food_prices.txt

```
In [33]: # set up notebook to display multiple output in one cell
from IPython.core.interactiveshell import InteractiveShell
InteractiveShell.ast_node_interactivity = "all"
print('The notebook is set up to display multiple output in one cell.')
```

The notebook is set up to display multiple output in one cell.

In [34]: # conventional way to import pandas and numpy
 import pandas as pd
 import numpy as np

PART ONE

<div class="alert alert-block alert-info"

For Questions 1-8: We will be using the 'menu.csv' dataset and the menu DataFrame </div>

Question 1:

a. Read in the dataset 'menu.csv' and store the results in a DataFrame named menu.

See the links below for access to the dataset and for information about the dataset.

Nutrition Facts for McDonald's Menu

b. Use appropriate methods and attributes to inspect the **customers** DataFrame. Consider the following options.

- head()
- tail()
- info()
- index
- columns
- shape
- dtypes

```
In [35]: menu = pd.read_csv('menu.csv')
    print(menu.head())
    print(menu.tail())
    print(menu.info())
    print(menu.index)
    print(menu.columns)
    print(menu.shape)
    print(menu.dtypes)
```

```
Serving Size Calories \
    Category
  Breakfast
                                   Egg McMuffin 4.8 oz (136 g)
                                                                        300
1
  Breakfast
                              Egg White Delight 4.8 oz (135 g)
                                                                        250
2
  Breakfast
                               Sausage McMuffin 3.9 oz (111 g)
                                                                        370
3
  Breakfast
                     Sausage McMuffin with Egg 5.7 oz (161 g)
                                                                        450
  Breakfast Sausage McMuffin with Egg Whites 5.7 oz (161 g)
                                                                        400
   Calories from Fat Total Fat Total Fat (% Daily Value) Saturated Fat
0
                 120
                            13.0
                                                          20
                                                                         5.0
1
                  70
                             8.0
                                                          12
                                                                         3.0
2
                 200
                            23.0
                                                          35
                                                                         8.0
3
                 250
                            28.0
                                                          43
                                                                        10.0
4
                 210
                            23.0
                                                          35
                                                                         8.0
   Saturated Fat (% Daily Value)
                                   Trans Fat
                                              ... Carbohydrates
0
                                         0.0
                               25
                                                               31
1
                               15
                                         0.0
                                                               30
2
                               42
                                                               29
                                         0.0
3
                               52
                                         0.0
                                                               30
4
                               42
                                         0.0
                                                               30
                                              . . .
   Carbohydrates (% Daily Value)
                                   Dietary Fiber
0
                               10
1
                               10
                                                4
2
                               10
                                                4
3
                               10
                                                4
4
                               10
                                                4
   Dietary Fiber (% Daily Value)
                                   Sugars Protein Vitamin A (% Daily Value)
0
                               17
                                        3
                                                 17
1
                               17
                                        3
                                                 18
                                                                              6
2
                               17
                                        2
                                                 14
                                                                              8
3
                                        2
                               17
                                                 21
                                                                             15
4
                               17
                                        2
                                                 21
                                                                              6
   Vitamin C (% Daily Value)
                               Calcium (% Daily Value)
                                                         Iron (% Daily Value)
0
                                                     25
                                                                            15
1
                            0
                                                     25
                                                                             8
2
                            0
                                                     25
                                                                            10
3
                            0
                                                     30
                                                                            15
4
                            0
                                                     25
                                                                            10
[5 rows x 24 columns]
               Category
                                                                         Item \
255 Smoothies & Shakes
                                         McFlurry with Oreo Cookies (Small)
256 Smoothies & Shakes
                                        McFlurry with Oreo Cookies (Medium)
257
     Smoothies & Shakes
                                         McFlurry with Oreo Cookies (Snack)
258 Smoothies & Shakes McFlurry with Reese's Peanut Butter Cups (Medium)
259
    Smoothies & Shakes
                          McFlurry with Reese's Peanut Butter Cups (Snack)
        Serving Size Calories Calories from Fat Total Fat
255 10.1 oz (285 g)
                                                150
                                                          17.0
                            510
256
    13.4 oz (381 g)
                            690
                                                200
                                                          23.0
257
      6.7 oz (190 g)
                            340
                                                100
                                                          11.0
258
    14.2 oz (403 g)
                            810
                                                290
                                                          32.0
259
     7.1 oz (202 g)
                            410
                                                150
                                                          16.0
     Total Fat (% Daily Value)
                                 Saturated Fat Saturated Fat (% Daily Value)
255
                             26
                                           9.0
                                                                             44
256
                             35
                                          12.0
                                                                             58
```

```
257
                              17
                                            6.0
258
                                           15.0
                              50
259
                              25
                                            8.0
                      Carbohydrates
                                      Carbohydrates (% Daily Value)
     Trans Fat
                . . .
255
           0.5
                                  80
                 . . .
256
           1.0
                                 106
                                                                   35
                . . .
257
           0.0
                                  53
                                                                   18
                                 114
                                                                   38
258
           1.0
259
           0.0
                                  57
                                                                   19
     Dietary Fiber
                     Dietary Fiber (% Daily Value)
                                                      Sugars
                                                              Protein
255
                                                          64
                  1
                                                                    12
                  1
                                                   5
                                                          85
                                                                    15
256
257
                  1
                                                   2
                                                          43
                                                                     8
                                                   9
                                                                    21
                  2
                                                         103
258
259
                  1
                                                   5
                                                          51
                                                                    10
     Vitamin A (% Daily Value)
                                 Vitamin C (% Daily Value)
255
                              15
256
                              20
                                                           0
257
                              10
                                                           0
258
                              20
                                                           0
259
                              10
                                                           0
     Calcium (% Daily Value) Iron (% Daily Value)
255
                           40
256
                           50
                                                   10
257
                           25
                                                    6
258
                           60
                                                    6
259
                           30
                                                    4
[5 rows x 24 columns]
<class 'pandas.core.frame.DataFrame'>
RangeIndex: 260 entries, 0 to 259
Data columns (total 24 columns):
 #
     Column
                                      Non-Null Count Dtype
                                      _____
                                                       object
 0
     Category
                                      260 non-null
                                      260 non-null
 1
     Item
                                                       object
 2
     Serving Size
                                      260 non-null
                                                       object
 3
     Calories
                                      260 non-null
                                                       int64
 4
     Calories from Fat
                                      260 non-null
                                                       int64
 5
     Total Fat
                                      260 non-null
                                                       float64
     Total Fat (% Daily Value)
                                      260 non-null
                                                       int64
 6
 7
     Saturated Fat
                                      260 non-null
                                                       float64
 8
     Saturated Fat (% Daily Value)
                                      260 non-null
                                                       int64
 9
     Trans Fat
                                      260 non-null
                                                       float64
 10
     Cholesterol
                                      260 non-null
                                                       int64
    Cholesterol (% Daily Value)
                                      260 non-null
                                                       int64
 11
 12
    Sodium
                                      260 non-null
                                                       int64
 13
    Sodium (% Daily Value)
                                      260 non-null
                                                       int64
    Carbohydrates
                                      260 non-null
                                                       int64
 14
 15
     Carbohydrates (% Daily Value)
                                      260 non-null
                                                       int64
 16
     Dietary Fiber
                                      260 non-null
                                                       int64
     Dietary Fiber (% Daily Value)
 17
                                      260 non-null
                                                       int64
 18
     Sugars
                                      260 non-null
                                                       int64
 19
     Protein
                                      260 non-null
                                                       int64
```

260 non-null

260 non-null

int64

int64

20

Vitamin A (% Daily Value)

Vitamin C (% Daily Value)

29

76

38

```
22 Calcium (% Daily Value)
                                     260 non-null
                                                     int64
 23 Iron (% Daily Value)
                                     260 non-null
                                                     int64
dtypes: float64(3), int64(18), object(3)
memory usage: 48.9+ KB
RangeIndex(start=0, stop=260, step=1)
Index(['Category', 'Item', 'Serving Size', 'Calories', 'Calories from Fat',
       'Total Fat', 'Total Fat (% Daily Value)', 'Saturated Fat',
       'Saturated Fat (% Daily Value)', 'Trans Fat', 'Cholesterol',
       'Cholesterol (% Daily Value)', 'Sodium', 'Sodium (% Daily Value)',
       'Carbohydrates', 'Carbohydrates (% Daily Value)', 'Dietary Fiber',
       'Dietary Fiber (% Daily Value)', 'Sugars', 'Protein',
       'Vitamin A (% Daily Value)', 'Vitamin C (% Daily Value)',
       'Calcium (% Daily Value)', 'Iron (% Daily Value)'],
      dtvpe='object')
(260, 24)
Category
                                   object
Item
                                   object
Serving Size
                                   object
Calories
                                    int64
Calories from Fat
                                    int64
Total Fat
                                  float64
Total Fat (% Daily Value)
                                    int64
Saturated Fat
                                  float64
Saturated Fat (% Daily Value)
                                    int64
Trans Fat
                                  float64
Cholesterol
                                    int64
Cholesterol (% Daily Value)
                                    int64
Sodium
                                    int64
Sodium (% Daily Value)
                                   int64
Carbohydrates
                                    int64
Carbohydrates (% Daily Value)
                                    int64
Dietary Fiber
                                    int64
Dietary Fiber (% Daily Value)
                                    int64
Sugars
                                    int64
Protein
                                    int64
Vitamin A (% Daily Value)
                                    int64
Vitamin C (% Daily Value)
                                    int64
Calcium (% Daily Value)
                                    int64
Iron (% Daily Value)
                                    int64
dtype: object
```

Question 2:

Change all of the elements in the **Item** Series of the **Menu** DataFrame so that they are represented entirely in upper case letters.

```
EGG MCMUFFIN
Out[36]:
                                                  EGG WHITE DELIGHT
          2
                                                   SAUSAGE MCMUFFIN
          3
                                         SAUSAGE MCMUFFIN WITH EGG
          4
                                  SAUSAGE MCMUFFIN WITH EGG WHITES
                                       . . .
          255
                                MCFLURRY WITH OREO COOKIES (SMALL)
          256
                               MCFLURRY WITH OREO COOKIES (MEDIUM)
          257
                                MCFLURRY WITH OREO COOKIES (SNACK)
                MCFLURRY WITH REESE'S PEANUT BUTTER CUPS (MEDIUM)
          258
          259
                 MCFLURRY WITH REESE'S PEANUT BUTTER CUPS (SNACK)
          Name: Item, Length: 260, dtype: object
```

Question 3:

Use the string method **contains()** to check the elements in the **Item** Series for the substring 'Sausage'. You should return a boolean Series where a value of True indicates that the item does contain the substring 'Sausage.

```
In [37]: menu.Item.str.contains('Sausage')
                 False
Out[37]:
         1
                 False
          2
                 True
                 True
                 True
          255
                 False
          256
                False
                 False
          257
          258
                 False
          259
                False
          Name: Item, Length: 260, dtype: bool
```

Question 4:

Filter the **menu** DataFrame by using the Boolean series that you created in Question 3 above ... i.e. return all rows that have items that contain the string "sausage' in the name of the item.

```
In [38]: menu[menu.Item.str.contains('Sausage')]
```

	Category	ltem	Serving Size	Calories	Calories from Fat	Total Fat	Total Fat (% Daily Value)	Saturated Fat	Saturated Fat (% Daily Value)	Trans Fat
2	Breakfast	Sausage McMuffin	3.9 oz (111 g)	370	200	23.0	35	8.0	42	0.0
3	Breakfast	Sausage McMuffin with Egg	5.7 oz (161 g)	450	250	28.0	43	10.0	52	0.0
4	Breakfast	Sausage McMuffin with Egg Whites	5.7 oz (161 g)	400	210	23.0	35	8.0	42	0.0
10	Breakfast	Sausage Biscuit (Regular Biscuit)	4.1 oz (117 g)	430	240	27.0	42	12.0	62	0.0
11	Breakfast Sausage Biscuit (Large Biscuit)	4.6 oz (131 g)	480	280	31.0	48	13.0	65	0.0	
12	Breakfast	Sausage Biscuit with Egg (Regular Biscuit)	5.7 oz (163 g)	510	290	33.0	50	14.0	71	0.0
13	Breakfast	Sausage Biscuit with Egg (Large Biscuit)	6.2 oz (177 g)	570	330	37.0	57	15.0	74	0.0
14	Breakfast	Sausage Biscuit with Egg Whites (Regular Biscuit)	5.9 oz (167 g)	460	250	27.0	42	12.0	62	0.0
15	Sausa Biso With I Wh (La Biso		6.4 oz (181 g)	520	280	32.0	49	13.0	65	0.0
21	Breakfast	Sausage McGriddles	5 oz (141 g)	420	200	22.0	34	8.0	40	0.0
22	Breakfast	Sausage, Egg & Cheese McGriddles	7.1 oz (201 g)	550	280	31.0	48	12.0	61	0.0
23	Breakfast	Sausage, Egg & Cheese McGriddles	7.2 oz (205 g)	500	230	26.0	40	10.0	52	0.0

	Category	Item with Egg	Serving Size	Calories	Calories from Fat	Total Fat	Total Fat (% Daily Value)	Saturated Fat	Saturated Fat (% Daily Value)	Trans Fat
		Whites								
36	Breakfast	Hotcakes and Sausage	6.8 oz (192 g)	520	210	24.0	37	7.0	36	0.0
37	Breakfast	Sausage Burrito	3.9 oz (111 g)	300	150	16.0	25	7.0	33	0.0
4 4	2.4									
										•

Question 5:

Change every item in the **Serving Size** Series as indicated in the following example:

4.8 oz (136 g) gets changed to 4.8 oz or 136 g

Note: First you will need to change the name of the **Serving Size** Series to **Serving_Size**. Use the **rename()** method to do this.

```
In [39]: menu = menu.rename(columns={'Serving Size': 'Serving_Size'})
menu.Serving_Size = menu.Serving_Size.str.replace("(", "or ", regex = False).str
menu
```

Out[39]:

		Category	ltem	Serving_Size	Calories	Calories from Fat	Total Fat	Total Fat (% Daily Value)	Saturated Fat	Saturated Fat (% Daily Value
	0	Breakfast	Egg McMuffin	4.8 oz or 136 g	300	120	13.0	20	5.0	2!
	1	Breakfast	Egg White Delight	4.8 oz or 135 g	250	70	8.0	12	3.0	1!
	2	Breakfast	Sausage McMuffin	3.9 oz or 111 g	370	200	23.0	35	8.0	4,
	3	Breakfast	Sausage McMuffin with Egg	5.7 oz or 161 g	450	250	28.0	43	10.0	54
	4	Breakfast	Sausage McMuffin with Egg Whites	5.7 oz or 161 g	400	210	23.0	35	8.0	47
	•••									
	255	Smoothies & Shakes	McFlurry with Oreo Cookies (Small)	10.1 oz or 285 g	510	150	17.0	26	9.0	4
	256	Smoothies & Shakes	McFlurry with Oreo Cookies (Medium)	13.4 oz or 381 g	690	200	23.0	35	12.0	5{
2	257	Smoothies & Shakes	McFlurry with Oreo Cookies (Snack)	6.7 oz or 190 g	340	100	11.0	17	6.0	29
	258	Smoothies & Shakes	McFlurry with Reese's Peanut Butter Cups (Medium)	14.2 oz or 403 g	810	290	32.0	50	15.0	76
	259	Smoothies & Shakes	McFlurry with Reese's Peanut Butter Cups (Snack)	7.1 oz or 202 g	410	150	16.0	25	8.0	38

260 rows × 24 columns

Use the **str.replace() method** to replace all spaces with underscores in the column names of the **menu** DataFrame.

In [40]: menu.columns = menu.columns.str.replace(' ', '_')
menu

Out[40]:		Category	ltem	Serving_Size	Calories	Calories_from_Fat	Total_Fat	Total_Fat_(%_[
	0	Breakfast	Egg McMuffin	4.8 oz or 136 g	300	120	13.0	
	1	Breakfast	Egg White Delight	4.8 oz or 135 g	250	70	8.0	
	2	Breakfast	Sausage McMuffin	3.9 oz or 111 g	370	200	23.0	
	3	Breakfast	Sausage McMuffin with Egg	5.7 oz or 161 g	450	250	28.0	
	4	Breakfast	Sausage McMuffin with Egg Whites	5.7 oz or 161 g	400	210	23.0	
	•••							
	255	Smoothies & Shakes	McFlurry with Oreo Cookies (Small)	10.1 oz or 285 g	510	150	17.0	
	256	Smoothies & Shakes	McFlurry with Oreo Cookies (Medium)	13.4 oz or 381 g	690	200	23.0	
	257	Smoothies & Shakes	McFlurry with Oreo Cookies (Snack)	6.7 oz or 190 g	340	100	11.0	
	258	Smoothies & Shakes	McFlurry with Reese's Peanut Butter Cups (Medium)	14.2 oz or 403 g	810	290	32.0	
	259	Smoothies & Shakes	McFlurry with Reese's Peanut Butter Cups (Snack)	7.1 oz or 202 g	410	150	16.0	

260 rows × 24 columns

Question 7:

Change the data type of the **Calories from Fat** Series of the **menu** DataFrame from an integer to a float.

In [41]: menu['Calories_from_Fat'] = menu['Calories_from_Fat'].astype(float)
 menu

Out[41]:		Category	Item	Serving_Size	Calories	Calories_from_Fat	Total_Fat	Total_Fat_(%
	0	Breakfast	Egg McMuffin	4.8 oz or 136 g	300	120.0	13.0	
	1	Breakfast	Egg White Delight	4.8 oz or 135 g	250	70.0	8.0	
	2	Breakfast	Sausage McMuffin	3.9 oz or 111 g	370	200.0	23.0	
	3	Breakfast	Sausage McMuffin with Egg	5.7 oz or 161 g	450	250.0	28.0	
	4	Breakfast	Sausage McMuffin with Egg Whites	5.7 oz or 161 g	400	210.0	23.0	
	•••							
	255	Smoothies & Shakes	McFlurry with Oreo Cookies (Small)	10.1 oz or 285 g	510	150.0	17.0	
	256	Smoothies & Shakes	McFlurry with Oreo Cookies (Medium)	13.4 oz or 381 g	690	200.0	23.0	
	257	Smoothies & Shakes	McFlurry with Oreo Cookies (Snack)	6.7 oz or 190 g	340	100.0	11.0	
	258	Smoothies & Shakes	McFlurry with Reese's Peanut Butter Cups (Medium)	14.2 oz or 403 g	810	290.0	32.0	
	259	Smoothies & Shakes	McFlurry with Reese's Peanut Butter Cups (Snack)	7.1 oz or 202 g	410	150.0	16.0	

260 rows × 24 columns

Question 8:

a. Use the string method **contains()** to check the elements in the **Item** Series for the substring 'Egg'. You should return a boolean Series where a value of True

indicates that the item does contain the substring 'Egg'.

b. Convert the boolean Series from Part(a) to integers (False = 0, True = 1).

```
In [42]:
         print(menu.Item.str.contains('Egg'))
         menu.Item.str.contains('Egg').astype(int)
         0
                 True
         1
                 True
         2
                False
         3
                 True
                 True
                . . .
         255
                False
         256
                False
         257
                False
         258
                False
         259
                False
         Name: Item, Length: 260, dtype: bool
                1
Out[42]:
         1
                1
         2
                0
         3
                1
         4
                1
         255
                0
         256
                0
         257
                0
         258
                0
         259
         Name: Item, Length: 260, dtype: int32
```

PART TWO

<div class="alert alert-block alert-info"

For Questions 9-13: We will be using the 'food_prices.txt' dataset and the prices DataFrame </div>

Question 9:

a. Read in the dataset 'food_prices.txt' and store the results in a DataFrame named prices.

See the links below for access to the dataset.

food_prices.txt

b. Use appropriate methods and attributes to inspect the **customers** DataFrame. Consider the following options.

- head()
- tail()
- info()
- index
- columns
- shape
- dtypes

```
prices = pd.read table('food prices.txt', sep=',')
print(prices.head())
print(prices.tail())
print(prices.info())
print(prices.index)
print(prices.columns)
print(prices.shape)
print(prices.dtypes)
  Food ID
            Food Item Price Quantity Sold
0
                Sushi $3.99
        1
                                        35
1
        2
              Burrito $9.99
                                        27
2
        3
                Taco 2.$99
                                        85
3
        4 Quesadilla $4.25
                                        76
        5
                Pizza $2.49
4
                                        54
  Food ID Food Item Price Quantity Sold
5
        6 Pasta $13.99
              Steak $24.99
6
        7
                                       29
7
        8
              Salad $11.25
                                       36
8
        9
              Donut $0.99
                                       24
              Drink $1.75
9
       10
                                       96
<class 'pandas.core.frame.DataFrame'>
RangeIndex: 10 entries, 0 to 9
Data columns (total 4 columns):
            Non-Null Count Dtype
#
   Column
---
    -----
                  -----
            10 non-null
10 non-null
   Food ID
0
                                  int64
1
    Food Item
                                  object
2
    Price
                  10 non-null
                                  object
    Quantity Sold 10 non-null
                                  int64
dtypes: int64(2), object(2)
memory usage: 448.0+ bytes
RangeIndex(start=0, stop=10, step=1)
Index(['Food ID', 'Food Item', 'Price', 'Quantity Sold'], dtype='object')
(10, 4)
Food ID
                 int64
Food Item
                object
Price
                object
Quantity Sold
                 int64
dtype: object
```

Question 10:

Convert the **Price** Series of the **prices** DataFrame from a string to a float.

In [44]: prices['Price'] = prices['Price'].apply(lambda x: float(x.split()[0].repl
 prices

Out[44]:		Food ID	Food Item	Price	Quantity Sold
	0	1	Sushi	3.99	35
	1	2	Burrito	9.99	27
	2	3	Taco	2.99	85
	3	4	Quesadilla	4.25	76
	4	5	Pizza	2.49	54
	5	6	Pasta	13.99	32
	6	7	Steak	24.99	29
	7	8	Salad	11.25	36
	8	9	Donut	0.99	24
	9	10	Drink	1.75	96

Question 11:

Create a new column named 'Revenue'. The 'Revenue' column can be derived by using the following formula:

Revenue = Price * Quantity Sold

In [45]: prices['Revenue'] = prices['Price'] * prices['Quantity Sold']
 prices

Out[45]:		Food ID	Food Item	Price	Quantity Sold	Revenue
	0	1	Sushi	3.99	35	139.65
	1	2	Burrito	9.99	27	269.73
	2	3	Taco	2.99	85	254.15
	3	4	Quesadilla	4.25	76	323.00
	4	5	Pizza	2.49	54	134.46
	5	6	Pasta	13.99	32	447.68
	6	7	Steak	24.99	29	724.71
	7	8	Salad	11.25	36	405.00
	8	9	Donut	0.99	24	23.76
	9	10	Drink	1.75	96	168.00

Question 12

Determine the total amount of revenue that was generated by the food sales found in the **prices** DataFrame.

```
In [46]: prices.Revenue.sum().astype(int)
Out[46]: 2890
```

Question 13

Determine the average price of an item in the **prices** DataFrame.

```
In [47]: print(f"Mean price: {prices.Price.mean():.2f}")
```

Mean price: 7.67