## **CIS-2266 Pandas dropbox**

- Complete the exercise below
- Output completed notebook to HTML or PDF
- Upload to the Dropbox for grading

### **Importing pandas**

#### Getting started and checking your pandas setup

Difficulty: easy

1. Import pandas under the name pd . (1 point)

```
In [24]: import pandas as pd
```

2. Print the version of pandas that has been imported. (1 point)

```
In [25]: print('Pandas version ' , pd.__version__)
```

Pandas version 1.1.3

#### **DataFrame basics**

# A few of the fundamental routines for selecting, sorting, adding and aggregating data in DataFrames

Difficulty: easy

Consider the following Python dictionary data and Python list labels:

**3.** Create a DataFrame df from this dictionary data which has the index labels . (1 point)

```
age visits priority
  animal
         2.5
     cat
                     1
а
                            yes
     cat
         3.0
                     3
b
                            yes
                     2
C
   snake 0.5
                             no
                     3
d
     dog NaN
                            yes
                     2
e
     dog
         5.0
                             no
         2.0
                     3
f
     cat
                             no
  snake 4.5
                     1
                             no
                     1
h
     cat NaN
                            yes
                     2
i
         7.0
     doa
                             no
i
     dog
         3.0
                     1
                             no
```

4. Display a summary of the basic information about this DataFrame and its data. (1 point)

```
Data columns (total 4 columns):
    Column
              Non-Null Count Dtype
               10 non-null
                               object
 0
    animal
 1
              8 non-null
                               float64
    age
              10 non-null
 2
    visits
                               int64
     priority 10 non-null
                               object
dtypes: float64(1), int64(1), object(2)
memory usage: 400.0+ bytes
Summary of DataFrame and its data: None
```

**5.** Return the first 3 rows of the DataFrame df. (1 point)

```
In [28]: print(df.iloc[:3])
            animal
                     age visits priority
                     2.5
                cat
                                1
                     3.0
                                3
          b
                cat
                                        yes
                                2
            snake 0.5
          C
                                         no
          6. Select just the 'animal' and 'age' columns from the DataFrame df. (1 point)
In [29]: print(df[['animal', 'age']])
            animal
                     age
                     2.5
                cat
          а
          b
                cat
                    3.0
             snake 0.5
          С
          d
               dog NaN
                    5.0
          e
               dog
                    2.0
                cat
             snake 4.5
          g
                cat NaN
          h
          i
                dog 7.0
          j
                dog 3.0
          7. Select the data in rows [3, 4, 8] and in columns ['animal', 'age']. (1 point)
In [30]: print(df.iloc[[3,4,8], [0,1]])
            animal
                     age
          d
                dog
                     NaN
          е
                dog
                     5.0
          i
                    7.0
                dog
          8. Select only the rows where the number of visits is greater than 3. (1 point)
In [31]: print("Rows where number of visits >3: ")
          print(df[df['visits']>3])
          Rows where number of visits >3:
          Empty DataFrame
          Columns: [animal, age, visits, priority]
          Index: []
```

http://localhost:8888/notebooks/Downloads/PYTHON\_ASSIGNMENTS/CIS-2266-pandas.ipynb

**9.** Select the rows where the age is missing, i.e. is NaN . (1 point)

```
In [32]: |print(df[df['age'].isnull()])
            animal
                         visits priority
                    age
          d
               dog
                    NaN
                               3
                                       yes
                    NaN
                               1
          h
               cat
                                       yes
```

10. Select the rows where the animal is a cat and the age is less than 3. (1 point)

```
In [33]: print(df[(df['animal'] == 'cat') & (df['age'] < 3)])</pre>
                           visits priority
            animal
                     age
                     2.5
                cat
                                 1
          а
                                        yes
                                 3
          f
                cat
                     2.0
                                          no
```

11. Select the rows the age is between 2 and 4 (inclusive). (1 point)

```
In [34]: print(df[df['age'].between(2,4)])
            animal
                     age
                         visits priority
          а
               cat
                     2.5
                                1
                                        yes
                     3.0
                                3
          b
               cat
                                        yes
          f
                     2.0
                                3
               cat
                                         no
          j
               dog
                     3.0
                                1
                                         no
```

**12.** Change the age in row 'f' to 1.5. (1 point)

```
In [35]: |df.loc['f', 'age'] = 1.5
          print(df)
             animal
                           visits priority
                     age
                     2.5
                cat
          а
                                 1
                                         yes
                                 3
          b
                cat
                     3.0
                                         yes
                                 2
              snake
                     0.5
          C
                                          no
                     NaN
                                 3
          d
                dog
                                         yes
                     5.0
                                 2
          e
                dog
                                          no
          f
                     1.5
                                 3
                cat
                                          no
                     4.5
                                 1
```

no

no

no

yes

**13.** Calculate the sum of all visits (the total number of visits). (1 point)

1

2

1

snake

cat

dog

dog

NaN

7.0

3.0

q

h

i

j

**14.** Calculate the mean age for each different animal in df . (1 point)

```
In [37]: print("mean :" , df['age'].mean())
    mean : 3.375
```

**15.** Append a new row 'k' to df with your choice of values for each column. Then delete that row to return the original DataFrame. (1 point)

```
In [38]: df.loc['k'] = ['horse', 5.5, 2, 'yes']
    print(df)

df = df.drop('k')
    print("\nOriginal DataFrame:")
    print(df)

animal age visits priority
```

```
2.5
а
     cat
                       1
                               yes
                       3
b
     cat
           3.0
                               yes
                       2
   snake
          0.5
C
                                no
                       3
d
     dog
           NaN
                               yes
                       2
           5.0
e
     dog
                                no
f
     cat
           1.5
                       3
                                no
          4.5
                       1
   snake
g
                                no
h
          NaN
                       1
     cat
                               yes
                       2
i
           7.0
     dog
                                no
                       1
           3.0
i
     dog
                                no
   horse
          5.5
                       2
k
                               yes
```

Original DataFrame:

```
animal
           age
                visits priority
     cat
           2.5
                      1
а
                              yes
           3.0
                      3
b
     cat
                              yes
          0.5
                      2
C
   snake
                               no
                      3
d
     dog
          NaN
                              yes
     dog
           5.0
                      2
e
                               no
f
           1.5
                      3
     cat
                                no
   snake 4.5
                      1
g
                               no
h
     cat NaN
                      1
                              yes
                      2
i
     dog
           7.0
                                no
                      1
j
     dog
          3.0
                                no
```

**16.** Count the number of each type of animal in df. (1 point)

```
In [ ]:
```

**17.** Sort df first by the values in the 'age' in *decending* order, then by the value in the 'visit' column in *ascending* order. (1 point)

```
In [39]: df.sort_values(by=['age', 'visits'], ascending=[False, True])
          print(df)
            animal
                          visits priority
                     age
                     2.5
               cat
                                1
          а
                                        yes
                                3
               cat
                     3.0
                                        yes
                                2
                    0.5
          C
             snake
                                         no
                                3
          d
               dog
                     NaN
                                        yes
          e
               dog
                     5.0
                                2
                                         no
          f
                     1.5
                                3
               cat
                                         no
                    4.5
                                1
             snake
          q
                                         no
                                1
          h
               cat
                    NaN
                                        yes
                                2
          i
                     7.0
               dog
                                         no
          j
               dog
                    3.0
                                1
                                         no
```

**18.** The 'priority' column contains the values 'yes' and 'no'. Replace this column with a column of boolean values: 'yes' should be True and 'no' should be False. (1 point)

```
In [40]: print(df['priority'].map({'yes': True, 'no':False}))
                True
          а
                True
          h
               False
          С
          d
                True
               False
          e
          f
               False
               False
          g
          h
                True
          i
               False
               False
          Name: priority, dtype: bool
```

**19.** In the 'animal' column, change the 'snake' entries to 'python'. (1 point)

```
In [41]: | df['animal'].replace('snake', 'python')
          print(df)
             animal
                     age
                           visits priority
                     2.5
                cat
                                 1
          а
                                         yes
                                 3
                     3.0
          b
                cat
                                         yes
                                 2
                     0.5
          C
              snake
                                          no
                                 3
          d
                dog
                     NaN
                                         yes
                dog
                     5.0
                                 2
          e
                                          no
          f
                                 3
                     1.5
                cat
                                          no
                                 1
                     4.5
             snake
                                          no
          q
                     NaN
                                 1
          h
                cat
                                         yes
                     7.0
                                 2
          i
                dog
                                          no
                                 1
                dog
                     3.0
          j
                                          no
```

20. Produce a sum of each 'priority' for each animal type . (1 point)

```
In [42]: print(df['priority'].sum())
```

yesyesnoyesnonoyesnono

### **DataFrames: beyond the basics**

## Slightly trickier: you may need to combine two or more methods to get the right answer

Difficulty: medium

The previous section was a tour through some basic but essential DataFrame operations. Below are some ways that you might need to cut your data, but for which there is no single "out of the box" method.

21. You have a DataFrame df with a column 'A' of integers. For example:

```
df = pd.DataFrame(\{'A': [1, 2, 2, 3, 4, 5, 5, 5, 6, 7, 7]\})
```

How do you filter out rows which contain the same integer as the row immediately above? (2 points)

```
In [43]: #Use:
    df = pd.DataFrame({'A': [1, 2, 2, 3, 4, 5, 5, 5, 6, 7, 7]})
    #Code goes below:
```

22. Given a DataFrame of numeric values, say

```
df = pd.DataFrame(np.random.random(size=(5, 3))) # a 5x3 frame
of float values
```

How do you subtract the row mean from each element in the row? (2 points)

```
In [44]: #Use:
    df = pd.DataFrame(np.random.random(size=(5, 3)))
    #Code goes below:
```

23. Suppose you have DataFrame with 10 columns of real numbers, for example:

```
df = pd.DataFrame(np.random.random(size=(5, 10)), columns=list
('abcdefghij'))
```

Which column of numbers has the smallest sum? (Find that column's label.) (2 points)

```
In [45]: #Use:
    df = pd.DataFrame(np.random.random(size=(5, 10)), columns=list('abcdef
    #Code goes below:
```

**24.** How do you count how many unique rows in DataFrame df (i.e. ignore all rows that are duplicates)? (2 points)

```
In [ ]:
```

25. Using the DataFrame df from # 24...

Create a new DataFrame df2 of just column 'a' where all values are rounded to the second decimal and output df2. (2 points)

In [ ]:	
	End
In [ ]:	