Python Lab Exercise #2

Objectives:

- Load .csv files into pandas DataFrames
- Describe and manipulate data in Series and DataFrames
- Visualize data using DataFrame methods and matplotlib



```
In [1]:
```

```
import pandas as pd
import numpy as np
import matplotlib.pyplot as plt
import seaborn as sns
```

What is Pandas?

Pandas, as <u>the Anaconda docs</u> tell us, offers us "High-performance, easy-to-use data structures and data analysis tools." It's something like "Excel for Python", but it's quite a bit more powerful.

Let's read in the heart dataset.

Pandas has many methods for reading different types of files. Note that here we have a .csv file.

Read about this dataset here.

```
In [2]:
```

```
heart_df = pd.read_csv('data/heart.csv')
```

The output of the <code>.read_csv()</code> function is a pandas *DataFrame*, which has a familiar tabaular structure of rows and columns.

```
In [3]:
```

```
type(heart_df)
```

```
Out[3]:
```

pandas.core.frame.DataFrame

```
In [4]:
heart_df
Out[4]:
```

	age	sex	ср	trestbps	chol	fbs	restecg	thalach	exang	oldpeak	slope	ca	thal	target
0	63	1	3	145	233	1	0	150	0	2.3	0	0	1	1
1	37	1	2	130	250	0	1	187	0	3.5	0	0	2	1
2	41	0	1	130	204	0	0	172	0	1.4	2	0	2	1
3	56	1	1	120	236	0	1	178	0	8.0	2	0	2	1
4	57	0	0	120	354	0	1	163	1	0.6	2	0	2	1
298	57	0	0	140	241	0	1	123	1	0.2	1	0	3	0
299	45	1	3	110	264	0	1	132	0	1.2	1	0	3	0
300	68	1	0	144	193	1	1	141	0	3.4	1	2	3	0
301	57	1	0	130	131	0	1	115	1	1.2	1	1	3	0
302	57	0	1	130	236	0	0	174	0	0.0	1	1	2	0

303 rows × 14 columns

DataFrames and Series

Two main types of pandas objects are the DataFrame and the Series, the latter being in effect a single column of the former:

```
In [5]:

age_series = heart_df['age']
type(age_series)

Out[5]:
pandas.core.series.Series
```

Notice how we can isolate a column of our DataFrame simply by using square brackets together with the name of the column.

Both Series and DataFrames have an index as well:

```
In [6]:
heart_df.index
Out[6]:
RangeIndex(start=0, stop=303, step=1)
In [7]:
age_series.index
Out[7]:
RangeIndex(start=0, stop=303, step=1)
```

Pandas is built on top of NumPy, and we can always access the NumPy array underlying a DataFrame using .values .

```
In [8]:
```

```
Out[8]:
array([[63.,
              1.,
                    3., ...,
                               0.,
                                    1., 1.],
                               0.,
                                    2.,
       [37., 1.,
                   2., ...,
                                        1.],
       [41.,
                               0.,
                                    2.,
              0.,
                    1., ...,
                                          1.],
       . . . ,
       [68.,
                  0., ..., 2.,
                                    3.,
              1.,
                                        0.],
       [57., 1., 0., ..., 1., 3.,
                                        0.],
       [57., 0.,
                   1., ..., 1., 2.,
                                        0.]])
Basic DataFrame Attributes and Methods
.head()
In [9]:
heart df.head()
Out[9]:
  age sex cp trestbps chol fbs restecg thalach exang oldpeak slope ca thal target
0
   63
           3
                     233
                                       150
                                                    2.3
                                                              0
                                                                        1
        1
                 145
                                               0
                                                           0
1
   37
        1
           2
                 130
                     250
                           0
                                  1
                                       187
                                               0
                                                    3.5
                                                           0
                                                              0
                                                                  2
                                                                        1
2
   41
        0 1
                 130
                      204
                           0
                                       172
                                               0
                                                    1.4
                                                           2 0
                                                                  2
                                                                        1
3
   56
        1
           1
                 120
                     236
                           0
                                  1
                                       178
                                               0
                                                    8.0
                                                           2
                                                              0
                                                                  2
                                                                        1
           0
                 120
                      354
                           0
                                                    0.6
                                                           2 0
                                                                  2
                                                                        1
   57
        0
                                       163
.tail()
In [10]:
heart df.tail()
Out[10]:
    age sex cp trestbps chol fbs restecg thalach exang oldpeak slope ca thal target
298
     57
          0
            0
                   140
                       241
                             0
                                         123
                                                      0.2
                                                                0
                                                                    3
                                                                          0
          1
             3
                   110
                       264
                            0
                                    1
                                         132
                                                0
                                                               0
                                                                    3
                                                                          0
299
     45
                                                      1.2
                                                             1
300
                   144
                       193
                                         141
                                                      3.4
                                                                2
                                                                    3
                                                                          0
                                         115
                                                      1.2
                                                                    3
                                                                          0
301
     57
          1
             0
                   130
                       131
                            0
                                    1
                                                1
                                                             1 1
          0 1
                   130
                       236
                                         174
                                                      0.0
                                                             1 1
                                                                          0
302
     57
.info()
In [11]:
heart df.info()
<class 'pandas.core.frame.DataFrame'>
RangeIndex: 303 entries, 0 to 302
Data columns (total 14 columns):
   Column
               Non-Null Count Dtype
___
                -----
 0
   age
               303 non-null
                                 int64
```

heart df.values

1

sex

ср

303 non-null

303 non-null

int64

int64

```
3
    trestbps 303 non-null
                               int64
              303 non-null
 4
    chol
                               int64
   fbs
 5
              303 non-null
                               int64
   restecg 303 non-null thalach 303 non-null exang 303 non-null
 6
                              int64
 7
                              int64
                             int64
 8
 9
    oldpeak 303 non-null float64
10 slope
                             int64
             303 non-null
11 ca
              303 non-null
                             int64
12 thal
              303 non-null
                             int64
13 target 303 non-null
                              int64
dtypes: float64(1), int64(13)
```

memory usage: 33.3 KB

.describe()

In [12]:

heart df.describe()

Out[12]:

	age	sex	ср	trestbps	chol	fbs	restecg	thalach	exang	oldpe
count	303.000000	303.000000	303.000000	303.000000	303.000000	303.000000	303.000000	303.000000	303.000000	303.0000
mean	54.366337	0.683168	0.966997	131.623762	246.264026	0.148515	0.528053	149.646865	0.326733	1.0396
std	9.082101	0.466011	1.032052	17.538143	51.830751	0.356198	0.525860	22.905161	0.469794	1.1610
min	29.000000	0.000000	0.000000	94.000000	126.000000	0.000000	0.000000	71.000000	0.000000	0.0000
25%	47.500000	0.000000	0.000000	120.000000	211.000000	0.000000	0.000000	133.500000	0.000000	0.0000
50%	55.000000	1.000000	1.000000	130.000000	240.000000	0.000000	1.000000	153.000000	0.000000	0.8000
75%	61.000000	1.000000	2.000000	140.000000	274.500000	0.000000	1.000000	166.000000	1.000000	1.6000
max	77.000000	1.000000	3.000000	200.000000	564.000000	1.000000	2.000000	202.000000	1.000000	6.2000
4										· ·

.dtypes

In [13]:

heart_df.dtypes

Out[13]:

int64 age int64 sex int64 ср trestbps int64 int64 chol fbs int64 restecg int64 int64 thalach int64 exang oldpeak float64 slope int64 са int64 thal int64 target int64 dtype: object

.shape

In [14]:

heart df.shape

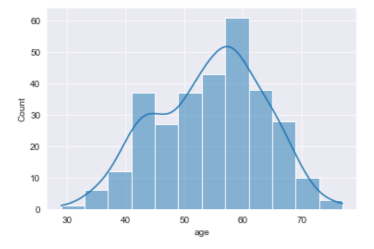
```
Out[14]: (303, 14)
```

Exploratory Plots

Let's make ourselves a histogram of ages:

```
In [49]:
```

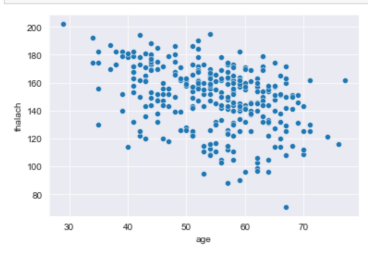
```
sns.set_style('darkgrid')
#sns.distplot(a=heart_df['age']);
# For more recent versions of seaborn:
sns.histplot(data=heart_df['age'], kde=True);
```



And while we're at it let's do a scatter plot of maximum heart rate vs. age:

```
In [16]:
```

```
sns.scatterplot(x=heart_df['age'], y=heart_df['thalach']);
```



Adding to a DataFrame

Adding Rows

Here are two rows that our engineer accidentally left out of the .csv file, expressed as a Python dictionary:

```
In [17]:
```

```
'oldpeak': [0.1, 1.0], 'slope': [1, 1], 'ca': [0, 1], 'thal': [2, 3],
              'target': [0, 0]}
extra rows
Out[17]:
{'age': [40, 30],
 'sex': [1, 0],
 'cp': [0, 0],
 'trestbps': [120, 130],
 'chol': [240, 200],
 'fbs': [0, 0],
 'restecg': [1, 0],
 'thalach': [120, 122],
 'exang': [0, 1],
 'oldpeak': [0.1, 1.0],
 'slope': [1, 1],
 'ca': [0, 1],
 'thal': [2, 3],
 'target': [0, 0]}
```

How can we add this to the bottom of our dataset?

```
In [18]:
```

```
# Let's first turn this into a DataFrame.
# We can use the .from_dict() method.
missing = pd.DataFrame(extra_rows)
missing
```

Out[18]:

	age	sex	ср	trestbps	chol	fbs	restecg	thalach	exang	oldpeak	slope	ca	thal	target
0	40	1	0	120	240	0	1	120	0	0.1	1	0	2	0
1	30	0	0	130	200	0	0	122	1	1.0	1	1	3	0

In [19]:

In [20]:

```
# Let's check the end to make sure we were successful!
heart_augmented.tail()
```

Out[20]:

	age	sex	ср	trestbps	chol	fbs	restecg	thalach	exang	oldpeak	slope	ca	thal	target
300	68	1	0	144	193	1	1	141	0	3.4	1	2	3	0
301	57	1	0	130	131	0	1	115	1	1.2	1	1	3	0
302	57	0	1	130	236	0	0	174	0	0.0	1	1	2	0
303	40	1	0	120	240	0	1	120	0	0.1	1	0	2	0
304	30	0	0	130	200	0	0	122	1	1.0	1	1	3	0

Adding Columns

Adding a column is very easy in pandas. Let's add a new column to our dataset called "test", and set all of its

vaiues เบ บ.

```
In [21]:
```

```
heart_augmented['test'] = 0
```

In [22]:

```
heart_augmented.head()
```

Out[22]:

	age	sex	ср	trestbps	chol	fbs	restecg	thalach	exang	oldpeak	slope	ca	thal	target	test
0	63	1	3	145	233	1	0	150	0	2.3	0	0	1	1	0
1	37	1	2	130	250	0	1	187	0	3.5	0	0	2	1	0
2	41	0	1	130	204	0	0	172	0	1.4	2	0	2	1	0
3	56	1	1	120	236	0	1	178	0	0.8	2	0	2	1	0
4	57	0	0	120	354	0	1	163	1	0.6	2	0	2	1	0

I can also add columns whose values are functions of existing columns.

Suppose I want to add the cholesterol column ("chol") to the resting systolic blood pressure column ("trestbps"):

In [23]:

```
heart_augmented['chol+trestbps'] = heart_augmented['chol'] + heart_augmented['trestbps']
```

In [24]:

```
heart augmented.head()
```

Out[24]:

	age	sex	ср	trestbps	chol	fbs	restecg	thalach	exang	oldpeak	slope	ca	thal	target	test	chol+trestbps
0	63	1	3	145	233	1	0	150	0	2.3	0	0	1	1	0	378
1	37	1	2	130	250	0	1	187	0	3.5	0	0	2	1	0	380
2	41	0	1	130	204	0	0	172	0	1.4	2	0	2	1	0	334
3	56	1	1	120	236	0	1	178	0	0.8	2	0	2	1	0	356
4	57	0	0	120	354	0	1	163	1	0.6	2	0	2	1	0	474

Filtering

We can use filtering techniques to see only certain rows of our data. If we wanted to see only the rows for patients 70 years of age or older, we can simply type:

In [25]:

```
heart_augmented['age'] >= 70
```

Out[25]:

0

302

303

 $\mathcal{I} \cap \mathcal{I}$

```
1 False
2 False
3 False
4 False
...
300 False
301 False
```

False

False

False

E-1--

```
Name: age, Length: 305, dtype: bool
```

In [26]:

```
heart_augmented[heart_augmented['age'] >= 70]
```

Out[26]:

	age	sex	ср	trestbps	chol	fbs	restecg	thalach	exang	oldpeak	slope	ca	thal	target	test	chol+trestbps
25	71	0	1	160	302	0	1	162	0	0.4	2	2	2	1	0	462
60	71	0	2	110	265	1	0	130	0	0.0	2	1	2	1	0	375
129	74	0	1	120	269	0	0	121	1	0.2	2	1	2	1	0	389
144	76	0	2	140	197	0	2	116	0	1.1	1	0	2	1	0	337
145	70	1	1	156	245	0	0	143	0	0.0	2	0	2	1	0	401
151	71	0	0	112	149	0	1	125	0	1.6	1	0	2	1	0	261
225	70	1	0	145	174	0	1	125	1	2.6	0	0	3	0	0	319
234	70	1	0	130	322	0	0	109	0	2.4	1	3	2	0	0	452
238	77	1	0	125	304	0	0	162	1	0.0	2	3	2	0	0	429
240	70	1	2	160	269	0	1	112	1	2.9	1	1	3	0	0	429

Use '&' for "and" and '|' for "or".

Exercise

Display the patients who are 70 or over as well as the patients whose trestbps score is greater than 170.

In [27]:

```
# Enter your code here
age_trestbps = heart_df[(heart_df['age'] >= 70) | (heart_df['trestbps'] > 170)]
age_trestbps
```

Out[27]:

	age	sex	ср	trestbps	chol	fbs	restecg	thalach	exang	oldpeak	slope	ca	thal	target
8	52	1	2	172	199	1	1	162	0	0.5	2	0	3	1
25	71	0	1	160	302	0	1	162	0	0.4	2	2	2	1
60	71	0	2	110	265	1	0	130	0	0.0	2	1	2	1
101	59	1	3	178	270	0	0	145	0	4.2	0	0	3	1
110	64	0	0	180	325	0	1	154	1	0.0	2	0	2	1
129	74	0	1	120	269	0	0	121	1	0.2	2	1	2	1
144	76	0	2	140	197	0	2	116	0	1.1	1	0	2	1
145	70	1	1	156	245	0	0	143	0	0.0	2	0	2	1
151	71	0	0	112	149	0	1	125	0	1.6	1	0	2	1
203	68	1	2	180	274	1	0	150	1	1.6	1	0	3	0
223	56	0	0	200	288	1	0	133	1	4.0	0	2	3	0
225	70	1	0	145	174	0	1	125	1	2.6	0	0	3	0
234	70	1	0	130	322	0	0	109	0	2.4	1	3	2	0
238	77	1	0	125	304	0	0	162	1	0.0	2	3	2	0
240	70	1	2	160	269	0	1	112	1	2.9	1	1	3	0
241	59	0	0	174	249	0	1	143	1	0.0	1	0	2	0

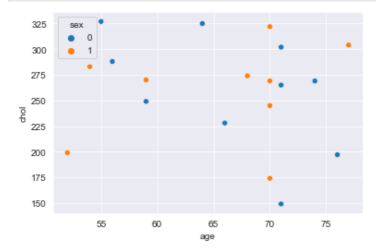
248	age	sex 1	cp ¹	trestbps	283 cho l	fb\$	restecg	thalach	exang 0	oldpeak	slope 2	ca ¹	thai	target
260	66	0	0	178	228	1	1	165	1	1.0	1	2	3	0
266	55	0	0	180	327	0	2	117	1	3.4	1	0	2	0

Exploratory Plot

Using the subframe we just made, let's make a scatter plot of their cholesterol levels vs. age and color by sex:

In [28]:

```
at_risk = age_trestbps
sns.scatterplot(data=at_risk, x='age', y='chol', hue='sex');
```



.loc and .iloc

We can use 1.10c to get, say, the first ten values of the age and resting blood pressure ("trestbps") columns:

In [29]:

```
heart_augmented.loc
```

Out[29]:

<pandas.core.indexing._LocIndexer at 0x7fbdb1544180>

In [30]:

```
heart_augmented.loc[:9, ['age', 'trestbps']]
```

Out[30]:

	age	trestbps
0	63	145
1	37	130
2	41	130
3	56	120
4	57	120
5	57	140
6	56	140
7	44	120
8	52	172
9	57	150

```
.iloc is used for selecting locations in the DataFrame by number:
In [31]:
heart_augmented.iloc
Out[31]:
<pandas.core.indexing._iLocIndexer at 0x7fbdb153e400>
In [32]:
heart_augmented.iloc[3, 0]
Out[32]:
56
In [33]:
heart_augmented.head()
Out[33]:
```

Out[33]:

	age	sex	ср	trestbps	chol	fbs	restecg	thalach	exang	oldpeak	slope	ca	thal	target	test	chol+trestbps
0	63	1	3	145	233	1	0	150	0	2.3	0	0	1	1	0	378
1	37	1	2	130	250	0	1	187	0	3.5	0	0	2	1	0	380
2	41	0	1	130	204	0	0	172	0	1.4	2	0	2	1	0	334
3	56	1	1	120	236	0	1	178	0	0.8	2	0	2	1	0	356
4	57	0	0	120	354	0	1	163	1	0.6	2	0	2	1	0	474

Exercise

How would we get the same slice as just above by using .iloc() instead of .loc()?

```
In [34]:
```

```
# Enter your code here
heart_augmented.iloc[:5, 0:]
```

Out[34]:

	age	sex	ср	trestbps	chol	fbs	restecg	thalach	exang	oldpeak	slope	ca	thal	target	test	chol+trestbps
0	63	1	3	145	233	1	0	150	0	2.3	0	0	1	1	0	378
1	37	1	2	130	250	0	1	187	0	3.5	0	0	2	1	0	380
2	41	0	1	130	204	0	0	172	0	1.4	2	0	2	1	0	334
3	56	1	1	120	236	0	1	178	0	0.8	2	0	2	1	0	356
4	57	0	0	120	354	0	1	163	1	0.6	2	0	2	1	0	474

Statistics

```
.mean()
```

```
In [35]:
```

```
heart_augmented.mean()
```

```
Out[35]:
```

ane

54 239344

```
J 1 • 2 J J J 1 1
uyu
sex
                   0.681967
ср
                   0.960656
trestbps
                 131.580328
chol
                 246.091803
fbs
                   0.147541
restecg
                   0.527869
thalach
                 149.459016
exang
                  0.327869
                  1.036393
oldpeak
                  1.396721
slope
са
                  0.727869
thal
                  2.314754
                  0.540984
target
                  0.000000
test
                377.672131
chol+trestbps
dtype: float64
```

Be careful! Some of these will are not straightforwardly interpretable. What does an average "sex" of 0.682 mean?

.min()

In [36]:

```
heart_augmented.min()
```

Out[36]:

age	29.0
sex	0.0
ср	0.0
trestbps	94.0
chol	126.0
fbs	0.0
restecg	0.0
thalach	71.0
exang	0.0
oldpeak	0.0
slope	0.0
ca	0.0
thal	0.0
target	0.0
test	0.0
chol+trestbps	249.0
dtype: float64	

.max()

In [37]:

```
heart_augmented.max()
```

Out[37]:

age	77.0
sex	1.0
ср	3.0
trestbps	200.0
chol	564.0
fbs	1.0
restecg	2.0
thalach	202.0
exang	1.0
oldpeak	6.2
slope	2.0
ca	4.0
thal	3.0
target	1.0
test	\cap \cap

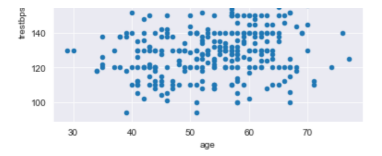
```
dtype: float64
Series Methods
.value counts()
How many different values does slope have? What about sex? And target?
In [38]:
heart augmented['slope'].value counts()
Out[38]:
    142
    142
1
     21
Name: slope, dtype: int64
In [39]:
heart augmented['sex'].value counts()
Out[39]:
    208
     97
Name: sex, dtype: int64
.sort values()
In [40]:
heart augmented['age'].sort values()
Out[40]:
       29
72
304
       30
58
       34
125
       34
65
       35
25
       71
60
       71
       74
129
       76
144
238
       77
Name: age, Length: 305, dtype: int64
pandas - Native Plotting
The <code>.plot()</code> and <code>.hist()</code> methods available for DataFrames use a wrapper around <code>matplotlib</code>:
In [41]:
heart augmented.plot(x='age', y='trestbps', kind='scatter');
  200
  180
```

....

160

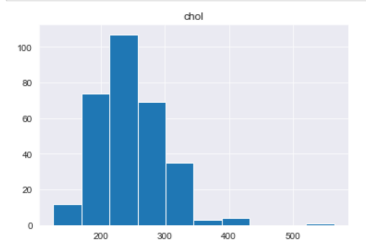
chol+trestbps

679.0



In [42]:

```
heart_augmented.hist(column='chol');
```

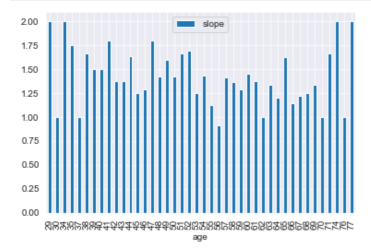


Exercises

1. Make a bar plot of "age" vs. "slope" for the heart augmented DataFrame.

In [43]:

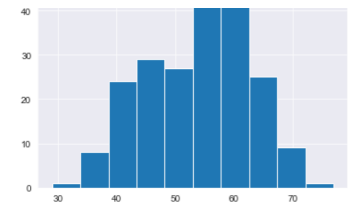
```
# Enter your code here
new_heart_augmented = heart_augmented.groupby('age').mean()
new_heart_augmented.plot.bar(y='slope');
```



1. Make a histogram of ages for just the men in heart_augmented (heart_augmented['sex']=1).

In [44]:

```
# Enter your code here
men = heart_augmented[heart_augmented['sex'] == 1]
men.hist(column='age');
```



1. Make separate scatter plots of cholesterol vs. resting systolic blood pressure for the target=0 and the target=1 groups. Put both plots on the same figure and give each an appropriate title.

In [45]:

```
# Enter your code here
sns.scatterplot(data=heart_augmented, x='chol', y='trestbps', hue='target');
```

