# Python Lab Exercise 2

October 3, 2022

# 1 Python Lab Exercise #2

### 1.1 Objectives:

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

no image

```
[133]: import pandas as pd
import numpy as np
import matplotlib.pyplot as plt
import seaborn as sns
```

#### 1.2 What is Pandas?

Pandas, as the Anaconda docs 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.

```
[134]: heart_df = pd.read_csv('C:/Users/Paul/Documents/DS311/

DS311-Technologies-in-Data-Analytic/Week_3_Pandas_and_Matplotlib/

Lab_Assignment/data/heart.csv')
```

The output of the .read\_csv() function is a pandas *DataFrame*, which has a familiar tabaular structure of rows and columns.

```
[135]: type(heart df)
[135]: pandas.core.frame.DataFrame
[136]: heart_df
[136]:
                                                                             oldpeak
                      ср
                           trestbps
                                      chol
                                            fbs
                                                 restecg
                                                           thalach
                                                                     exang
            age
                  sex
       0
             63
                        3
                                 145
                                       233
                                               1
                                                        0
                                                                150
                                                                          0
                                                                                 2.3
```

1	37	1	2		130	250	0		1	1	.87	О	3.5
2	41	0	1		130	204	0		0	1	72	С	1.4
3	56	1	1		120	236	0		1	1	78	С	0.8
4	57	0	0		120	354	0		1	1	63	1	0.6
				•••		•••		•••	•••	•••			
298	57	0	0		140	241	0		1	1	23	1	0.2
299	45	1	3		110	264	0		1	1	32	О	1.2
300	68	1	0		144	193	1		1	1	41	О	3.4
301	57	1	0		130	131	0		1	1	15	1	1.2
302	57	0	1		130	236	0		0	1	74	О	0.0

	slope	ca	thal	target
0	0	0	1	1
1	0	0	2	1
2	2	0	2	1
3	2	0	2	1
4	2	0	2	1
			•••	•••
298	1	0	3	0
299	1	0	3	0
300	1	2	3	0
301	1	1	3	0
302	1	1	2	0

[303 rows x 14 columns]

#### 1.3 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:

```
[137]: age_series = heart_df['age']
type(age_series)
```

[137]: 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:

```
[138]: heart_df.index
[138]: RangeIndex(start=0, stop=303, step=1)
[139]: age_series.index
[139]: 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.

```
[140]: heart_df.values
[140]: array([[63.,
                       1.,
                            3., ...,
                                     0.,
                                           1.,
                                                1.],
                            2., ...,
                                           2.,
               [37.,
                       1.,
                                                1.],
                                     0.,
                                           2.,
               [41.,
                       0.,
                            1., ...,
                                                1.],
                                          3.,
               [68.,
                      1.,
                           0., ...,
                                     2.,
                                                0.],
               [57., 1., 0., ...,
                                     1.,
                                          3.,
                                                0.],
               [57., 0., 1., ...,
                                           2.,
                                                0.]])
                                     1.,
       1.4 Basic DataFrame Attributes and Methods
       1.4.1 .head()
[141]: heart_df.head()
[141]:
          age
                      ср
                          trestbps
                                     chol
                                            fbs
                                                 restecg
                                                           thalach
                                                                     exang
                                                                             oldpeak
                                                                                       slope
                sex
            63
                                145
                                      233
                                                        0
                                                                150
                                                                         0
                                                                                 2.3
                                                                                           0
       0
                  1
                       3
                                              1
                                                        1
       1
            37
                       2
                                      250
                                                                187
                                                                         0
                                                                                 3.5
                                                                                           0
                  1
                                130
                                              0
       2
            41
                  0
                       1
                                130
                                      204
                                              0
                                                        0
                                                                172
                                                                         0
                                                                                 1.4
                                                                                           2
       3
                                                        1
                                                                                           2
            56
                  1
                       1
                                120
                                      236
                                              0
                                                                178
                                                                         0
                                                                                 0.8
                                                                                           2
            57
                  0
                                120
                                      354
                                              0
                                                        1
                                                                163
                                                                         1
                                                                                 0.6
               thal
                     target
          ca
       0
            0
                  1
                           1
                  2
       1
            0
                           1
       2
            0
                  2
                           1
       3
            0
                  2
                           1
                  2
                           1
       1.4.2 .tail()
      hoomt df toil()
```

.42]:	hear	t_df.	tail(	)								
42]:		age	sex	ср	trestbps	chol	fbs	restecg	thalach	exang	oldpeak	\
	298	57	0	0	140	241	0	1	123	1	0.2	
	299	45	1	3	110	264	0	1	132	0	1.2	
	300	68	1	0	144	193	1	1	141	0	3.4	
	301	57	1	0	130	131	0	1	115	1	1.2	
	302	57	0	1	130	236	0	0	174	0	0.0	
		slop	e ca	tha	al target							
	298		1 0		3 0							
	299		1 0		3 0							
	300		1 2		3 0							

```
301 1 1 3 0
302 1 1 2 0
```

### 1.4.3 .info()

### [143]: 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
1	sex	303 non-null	int64
2	ср	303 non-null	int64
3	trestbps	303 non-null	int64
4	chol	303 non-null	int64
5	fbs	303 non-null	int64
6	restecg	303 non-null	int64
7	thalach	303 non-null	int64
8	exang	303 non-null	int64
9	oldpeak	303 non-null	float64
10	slope	303 non-null	int64
11	ca	303 non-null	int64
12	thal	303 non-null	int64
13	target	303 non-null	int64
		4(4)	

dtypes: float64(1), int64(13)

memory usage: 33.3 KB

### 1.4.4 .describe()

### [144]: heart\_df.describe()

	age	sex	ср	trestbps	chol	fbs	\
count	303.000000	303.000000	303.000000	303.000000	303.000000	303.000000	
mean	54.366337	0.683168	0.966997	131.623762	246.264026	0.148515	
std	9.082101	0.466011	1.032052	17.538143	51.830751	0.356198	
min	29.000000	0.000000	0.000000	94.000000	126.000000	0.000000	
25%	47.500000	0.000000	0.000000	120.000000	211.000000	0.000000	
50%	55.000000	1.000000	1.000000	130.000000	240.000000	0.000000	
75%	61.000000	1.000000	2.000000	140.000000	274.500000	0.000000	
max	77.000000	1.000000	3.000000	200.000000	564.000000	1.000000	
	restecg	thalach	exang	oldpeak	slope	ca	\
count	303.000000	303.000000	303.000000	303.000000	303.000000	303.000000	
mean	0.528053	149.646865	0.326733	1.039604	1.399340	0.729373	
std	0.525860	22.905161	0.469794	1.161075	0.616226	1.022606	
min	0.000000	71.000000	0.000000	0.000000	0.000000	0.000000	
	mean std min 25% 50% 75% max count mean std	count         303.000000           mean         54.366337           std         9.082101           min         29.000000           25%         47.500000           55.000000         75%           61.000000         max           77.000000           mean         0.528053           std         0.525860	count         303.000000         303.000000           mean         54.366337         0.683168           std         9.082101         0.466011           min         29.000000         0.000000           25%         47.500000         0.000000           50%         55.000000         1.000000           75%         61.000000         1.000000           max         77.000000         1.000000           count         303.000000         303.000000           mean         0.528053         149.646865           std         0.525860         22.905161	count         303.000000         303.000000         303.000000           mean         54.366337         0.683168         0.966997           std         9.082101         0.466011         1.032052           min         29.000000         0.000000         0.000000           25%         47.500000         0.000000         0.000000           50%         55.000000         1.000000         1.000000           75%         61.000000         1.000000         2.000000           max         77.000000         1.000000         3.000000           mean         0.528053         149.646865         0.326733           std         0.525860         22.905161         0.469794	count         303.000000         303.000000         303.000000         303.000000           mean         54.366337         0.683168         0.966997         131.623762           std         9.082101         0.466011         1.032052         17.538143           min         29.000000         0.000000         0.000000         94.000000           25%         47.500000         0.000000         0.000000         120.000000           50%         55.000000         1.000000         1.000000         130.000000           75%         61.000000         1.000000         2.000000         140.000000           max         77.000000         1.000000         3.000000         200.00000           mean         0.528053         149.646865         0.326733         1.039604           std         0.525860         22.905161         0.469794         1.161075	count         303.000000         303.000000         303.000000         303.000000         303.000000           mean         54.366337         0.683168         0.966997         131.623762         246.264026           std         9.082101         0.466011         1.032052         17.538143         51.830751           min         29.000000         0.000000         0.000000         94.000000         126.000000           25%         47.500000         0.000000         0.000000         120.000000         211.000000           50%         55.000000         1.000000         1.000000         130.000000         240.000000           75%         61.000000         1.000000         2.000000         140.000000         274.500000           max         77.000000         1.000000         3.000000         200.00000         564.000000           mean         0.528053         149.646865         0.326733         1.039604         1.399340           std         0.525860         22.905161         0.469794         1.161075         0.616226	count         303.000000 </td

```
25%
                 0.000000
                           133.500000
                                          0.000000
                                                       0.000000
                                                                    1.000000
                                                                                 0.00000
       50%
                 1.000000
                           153.000000
                                          0.000000
                                                       0.800000
                                                                    1.000000
                                                                                 0.00000
       75%
                 1.000000
                           166.000000
                                           1.000000
                                                       1.600000
                                                                    2.000000
                                                                                 1.000000
                 2.000000
                           202.000000
                                           1.000000
                                                       6.200000
                                                                    2.000000
                                                                                 4.000000
       max
                     thal
                                target
              303.000000
                           303.000000
       count
                              0.544554
       mean
                 2.313531
       std
                 0.612277
                              0.498835
       min
                 0.000000
                              0.000000
       25%
                 2.000000
                              0.000000
       50%
                 2.000000
                              1.000000
       75%
                 3.000000
                              1.000000
                 3.000000
       max
                              1.000000
      1.4.5
             .dtypes
[145]: heart_df.dtypes
[145]: age
                      int64
       sex
                      int64
                      int64
       ср
       trestbps
                      int64
                      int64
       chol
       fbs
                      int64
                      int64
       restecg
       thalach
                      int64
       exang
                      int64
                    float64
       oldpeak
                      int64
       slope
                      int64
       ca
       thal
                      int64
       target
                      int64
       dtype: object
             .shape
      1.4.6
[146]: heart_df.shape
[146]: (303, 14)
      1.4.7 Exploratory Plots
      Let's make ourselves a histogram of ages:
[147]: sns.set_style('darkgrid')
```

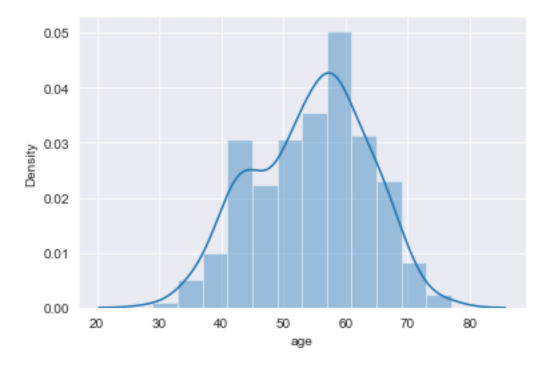
sns.distplot(a=heart\_df['age']);

# For more recent versions of seaborn:

### # sns.histplot(data=heart\_df['age'], kde=True);

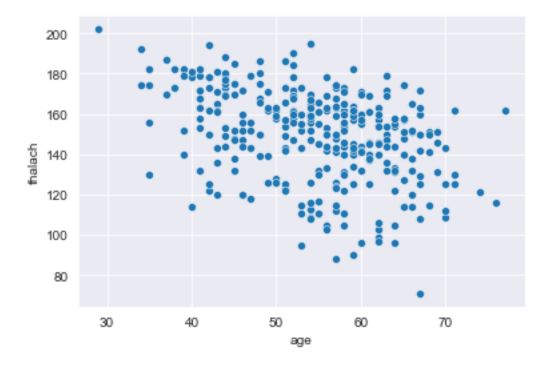
C:\Users\Paul\anaconda3\lib\site-packages\seaborn\distributions.py:2619:
FutureWarning: `distplot` is a deprecated function and will be removed in a future version. Please adapt your code to use either `displot` (a figure-level function with similar flexibility) or `histplot` (an axes-level function for histograms).

warnings.warn(msg, FutureWarning)



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

[148]: sns.scatterplot(x=heart\_df['age'], y=heart\_df['thalach']);



### 1.5 Adding to a DataFrame

### 1.5.1 Adding Rows

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

```
[149]: extra_rows = {'age': [40, 30], 'sex': [1, 0], 'cp': [0, 0], 'trestbps': [120, outline of the content of
```

```
'slope': [1, 1],
        'ca': [0, 1],
        'thal': [2, 3],
        'target': [0, 0]}
      How can we add this to the bottom of our dataset?
[150]: # Let's first turn this into a DataFrame.
       # We can use the .from_dict() method.
       missing = pd.DataFrame(extra_rows)
       missing
                    cp trestbps chol fbs
[150]:
                                              restecg thalach exang oldpeak slope \
          age sex
           40
                 1
                     0
                              120
                                    240
                                           0
                                                     1
                                                            120
                                                                     0
                                                                             0.1
       1
           30
                 0
                     0
                              130
                                    200
                                           0
                                                     0
                                                            122
                                                                     1
                                                                             1.0
                                                                                      1
          ca thal
                    target
                 2
       0
           0
                          0
                 3
                         0
[151]: # Now we just need to concatenate the two DataFrames together.
       # Note the `ignore_index` parameter! We'll set that to True.
       heart_augmented = pd.concat([heart_df, missing],
                                   ignore_index=True)
[152]: # Let's check the end to make sure we were successful!
       heart_augmented.tail()
[152]:
                                                                          oldpeak \
            age
                 sex
                      ср
                          trestbps chol
                                          fbs
                                                restecg thalach exang
       300
             68
                   1
                       0
                                144
                                      193
                                             1
                                                       1
                                                              141
                                                                       0
                                                                               3.4
       301
                       0
                                      131
                                             0
                                                       1
                                                                               1.2
             57
                   1
                                130
                                                              115
                                                                       1
       302
                       1
                                      236
                                                       0
                                                              174
                                                                       0
                                                                               0.0
             57
                                130
       303
                       0
                                120
                                      240
                                                       1
                                                              120
                                                                       0
                                                                               0.1
             40
       304
                       0
                                      200
                                                                               1.0
             30
                                130
                                                       0
                                                              122
                      thal
            slope ca
                             target
       300
                1
                    2
                           3
       301
                1
                    1
                           3
                                   0
                           2
       302
                1
                    1
                                   0
                           2
       303
                1
                    0
                                   0
       304
                1
                    1
                           3
                                   0
```

'exang': [0, 1],

'oldpeak': [0.1, 1.0],

### 1.5.2 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 values to 0.

```
[153]:
       heart_augmented['test'] = 0
[154]:
       heart_augmented.head()
[154]:
                            trestbps
                                         chol
                                                fbs
                                                      restecg
                                                                 thalach
                                                                            exang
                                                                                    oldpeak
                                                                                               slope
            age
                  sex
                        ср
        0
             63
                    1
                         3
                                   145
                                          233
                                                  1
                                                             0
                                                                      150
                                                                                 0
                                                                                         2.3
                                                                                                    0
                         2
                                                  0
                                                                                 0
                                                                                         3.5
                                                                                                    0
        1
             37
                                   130
                                          250
                                                             1
                                                                      187
                    1
        2
                         1
                                                             0
                                                                                                    2
             41
                    0
                                   130
                                          204
                                                  0
                                                                      172
                                                                                 0
                                                                                         1.4
                                                                                                    2
        3
             56
                                                  0
                                                             1
                                                                      178
                                                                                 0
                                                                                         0.8
                    1
                         1
                                   120
                                          236
                         0
                                                                                                    2
        4
             57
                    0
                                   120
                                          354
                                                  0
                                                             1
                                                                      163
                                                                                 1
                                                                                         0.6
                thal
                       target
                                 test
            ca
        0
             0
                    1
                              1
                                     0
             0
                    2
                              1
                                     0
        1
        2
             0
                    2
                              1
                                     0
                    2
        3
             0
                              1
                                     0
        4
             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"):

```
[155]: heart_augmented['chol+trestbps'] = heart_augmented['chol'] +
         ⇔heart_augmented['trestbps']
       heart_augmented.head()
[156]:
[156]:
                           trestbps
                                       chol
                                              fbs
                                                              thalach
                                                                                oldpeak
                                                                                           slope
           age
                       ср
                                                   restecg
                                                                        exang
                 sex
        0
            63
                   1
                        3
                                 145
                                        233
                                                1
                                                          0
                                                                   150
                                                                             0
                                                                                     2.3
                                                                                                0
                                                                                     3.5
        1
            37
                   1
                        2
                                 130
                                        250
                                                0
                                                          1
                                                                   187
                                                                             0
                                                                                                0
        2
            41
                        1
                                                0
                                                          0
                                                                             0
                                                                                     1.4
                                                                                                2
                   0
                                 130
                                        204
                                                                   172
        3
            56
                   1
                        1
                                 120
                                        236
                                                0
                                                           1
                                                                   178
                                                                             0
                                                                                     0.8
                                                                                                2
                                                                                                2
        4
            57
                   0
                        0
                                 120
                                        354
                                                0
                                                           1
                                                                   163
                                                                             1
                                                                                     0.6
           ca
                thal
                       target
                                test
                                       chol+trestbps
        0
            0
                   1
                             1
                                   0
                                                   378
            0
                   2
                            1
                                   0
                                                   380
        1
        2
            0
                   2
                            1
                                   0
                                                   334
                   2
        3
            0
                            1
                                   0
                                                   356
```

### 1.6 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:

```
heart_augmented['age'] >= 70
[157]:
[157]: 0
                False
        1
                False
        2
                False
        3
                False
        4
                False
        300
                False
        301
                False
        302
                False
        303
                False
        304
                False
        Name: age, Length: 305, dtype: bool
       heart_augmented[heart_augmented['age'] >= 70]
[158]:
[158]:
                              trestbps
                                          chol
                                                 fbs
                                                       restecg
                                                                  thalach
                                                                             exang
                                                                                     oldpeak
                                                                                               \
              age
                    sex
                          ср
        25
               71
                      0
                           1
                                    160
                                            302
                                                    0
                                                                                  0
                                                                                          0.4
                                                               1
                                                                       162
        60
               71
                      0
                           2
                                    110
                                            265
                                                    1
                                                               0
                                                                       130
                                                                                  0
                                                                                          0.0
        129
                                                               0
               74
                      0
                           1
                                    120
                                            269
                                                    0
                                                                       121
                                                                                  1
                                                                                          0.2
                           2
                                                               2
        144
               76
                      0
                                    140
                                            197
                                                    0
                                                                       116
                                                                                  0
                                                                                          1.1
        145
                                                               0
                                                                                  0
               70
                      1
                           1
                                    156
                                            245
                                                    0
                                                                       143
                                                                                          0.0
        151
               71
                      0
                           0
                                    112
                                            149
                                                    0
                                                               1
                                                                       125
                                                                                  0
                                                                                          1.6
        225
               70
                      1
                           0
                                    145
                                            174
                                                    0
                                                               1
                                                                       125
                                                                                  1
                                                                                          2.6
        234
               70
                      1
                           0
                                            322
                                                               0
                                                                       109
                                                                                  0
                                                                                          2.4
                                    130
                                                    0
        238
                                                               0
               77
                      1
                           0
                                    125
                                            304
                                                    0
                                                                       162
                                                                                  1
                                                                                          0.0
        240
               70
                      1
                           2
                                    160
                                            269
                                                    0
                                                               1
                                                                       112
                                                                                  1
                                                                                          2.9
              slope
                      ca
                           thal
                                  target
                                            test
                                                   chol+trestbps
                  2
                              2
        25
                       2
                                        1
                                               0
                                                               462
        60
                  2
                       1
                              2
                                        1
                                               0
                                                               375
        129
                  2
                       1
                              2
                                        1
                                               0
                                                               389
        144
                  1
                       0
                              2
                                               0
                                        1
                                                               337
        145
                  2
                       0
                              2
                                               0
                                                               401
                                        1
                              2
                       0
                                               0
        151
                  1
                                        1
                                                               261
                              3
        225
                  0
                       0
                                        0
                                               0
                                                               319
                              2
        234
                  1
                       3
                                        0
                                               0
                                                               452
                  2
                              2
        238
                       3
                                        0
                                               0
                                                               429
        240
                   1
                       1
                              3
                                        0
                                               0
                                                               429
```

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

## 1.6.1 Exercise

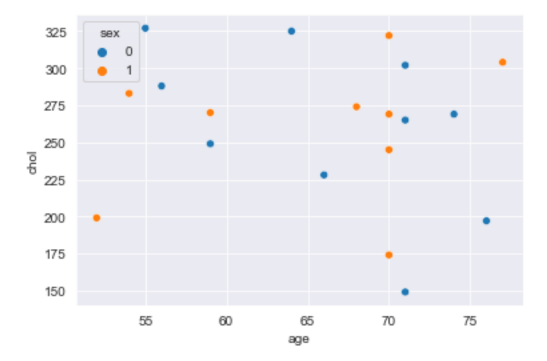
Display the patients who are 70 or over as well as the patients whose trestbps score is greater than 170.

[159]:		t_augn 70)]	nente	d[(he	eart_augme	nted['	age']	>= 70)	(heart_a	ugmente	d['trestb	ps'] >⊔
[159]:		age	sex	ср	trestbps	chol	fbs	restecg	thalach	exang	oldpeak	\
	8	52	1	2	172	199	1	1	162	0	0.5	
	25	71	0	1	160	302	0	1	162	0	0.4	
	60	71	0	2	110	265	1	0	130	0	0.0	
	101	59	1	3	178	270	0	0	145	0	4.2	
	110	64	0	0	180	325	0	1	154	1	0.0	
	129	74	0	1	120	269	0	0	121	1	0.2	
	144	76	0	2	140	197	0	2	116	0	1.1	
	145	70	1	1	156	245	0	0	143	0	0.0	
	151	71	0	0	112	149	0	1	125	0	1.6	
	203	68	1	2	180	274	1	0	150	1	1.6	
	223	56	0	0	200	288	1	0	133	1	4.0	
	225	70	1	0	145	174	0	1	125	1	2.6	
	234	70	1	0	130	322	0	0	109	0	2.4	
	238	77	1	0	125	304	0	0	162	1	0.0	
	240	70	1	2	160	269	0	1	112	1	2.9	
	241	59	0	0	174	249	0	1	143	1	0.0	
	248	54	1	1	192	283	0	0	195	0	0.0	
	260	66	0	0	178	228	1	1	165	1	1.0	
	266	55	0	0	180	327	0	2	117	1	3.4	
		slope	e ca	tha	al target	test	cho	l+trestbps	:			
	8	2		OIIC	3 1			371				
	25	2			2 1			462				
	60	2			2 1			375				
	101	C			3 1			448				
	110	2			2 1			505				
	129	2			2 1			389				
	144	1			2 1			337				
	145	2			2 1			401				
	151	1			2 1	0		261				
	203	1			3 0			454				
	223	C			3 0			488				
	225	C			3 0			319				
	234	1			2 0			452				
	238	2			2 0			429				
	240	1			3 0			429				
	241	1			2 0			423				
	248	2			3 0			475				
	260	1			3 0			406				

266 1 0 2 0 0 507

### 1.6.2 Exploratory Plot

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



#### 1.6.3 .loc and .iloc

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

```
41
               130
2
3
    56
               120
4
    57
               120
5
    57
               140
6
    56
               140
7
               120
    44
8
    52
               172
9
               150
    57
```

.iloc is used for selecting locations in the DataFrame by number:

```
[163]: heart_augmented.iloc
[163]: <pandas.core.indexing._iLocIndexer at 0x23d4c5abef0>
       heart_augmented.iloc[3, 0]
[164]: 56
[165]:
       heart_augmented.head()
[165]:
                      ср
                           trestbps
                                      chol
                                             fbs
                                                   restecg
                                                             thalach
                                                                       exang
                                                                               oldpeak
                                                                                         slope
           age
                sex
                       3
        0
            63
                   1
                                 145
                                       233
                                               1
                                                         0
                                                                  150
                                                                            0
                                                                                    2.3
                                                                                              0
        1
            37
                   1
                       2
                                 130
                                       250
                                               0
                                                         1
                                                                  187
                                                                            0
                                                                                    3.5
                                                                                              0
        2
                                                         0
                                                                                    1.4
                                                                                              2
            41
                   0
                       1
                                 130
                                       204
                                               0
                                                                  172
                                                                            0
                                               0
                                                                                    0.8
                                                                                              2
        3
            56
                   1
                       1
                                 120
                                       236
                                                          1
                                                                  178
                                                                            0
        4
            57
                   0
                       0
                                 120
                                       354
                                               0
                                                          1
                                                                                    0.6
                                                                                              2
                                                                  163
                                                                            1
               thal
                      target
                               test
                                      chol+trestbps
           ca
        0
            0
                   1
                                   0
                                                  378
                            1
            0
                   2
                            1
                                   0
                                                  380
        1
        2
                   2
                                                  334
            0
                            1
                                   0
            0
                   2
        3
                            1
                                   0
                                                  356
        4
            0
                   2
                            1
                                   0
                                                  474
```

#### 1.6.4 Exercise

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

```
[166]: heart_augmented.iloc[:10,[0, 3]]
[166]:
           age
                trestbps
            63
       0
                      145
       1
            37
                      130
       2
            41
                      130
       3
            56
                      120
       4
            57
                      120
                      140
       5
            57
            56
                      140
```

```
7 44 120
8 52 172
9 57 150
```

### 1.7 Statistics

#### 1.7.1 .mean()

[167]: heart\_augmented.mean() [167]: age 54.239344 0.681967 sex ср 0.960656 131.580328 trestbps chol 246.091803 fbs 0.147541 restecg 0.527869 thalach 149.459016 0.327869 exang oldpeak 1.036393 slope 1.396721 0.727869 ca thal 2.314754 target 0.540984 test 0.000000 chol+trestbps 377.672131 dtype: float64

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

### 1.7.2 .min()

	1.1.2	
[168]:	heart_augmen	nted.min()
[168]:	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

```
249.0
       chol+trestbps
       dtype: float64
      1.7.3 \quad .max()
[169]: heart_augmented.max()
                          77.0
[169]: age
                           1.0
       sex
                           3.0
       ср
                         200.0
       trestbps
       chol
                         564.0
                           1.0
       fbs
                           2.0
       restecg
       thalach
                         202.0
                           1.0
       exang
                           6.2
       oldpeak
       slope
                           2.0
                           4.0
       ca
                           3.0
       thal
       target
                           1.0
       test
                           0.0
       chol+trestbps
                         679.0
       dtype: float64
      1.8 Series Methods
      1.8.1 .value_counts()
      How many different values does slope have? What about sex? And target?
[170]: heart_augmented['slope'].value_counts()
[170]: 2
            142
            142
       1
             21
       0
       Name: slope, dtype: int64
[171]: heart_augmented['sex'].value_counts()
[171]: 1
            208
             97
```

0.0

0.0

target test

Name: sex, dtype: int64

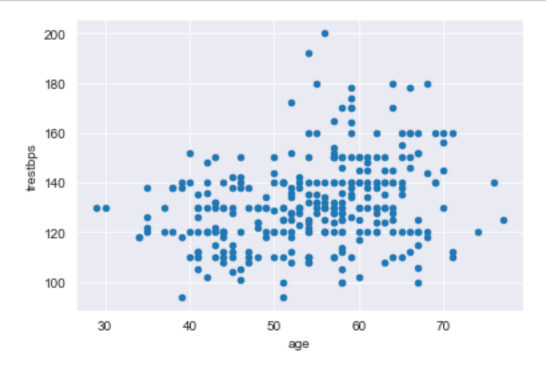
### 1.8.2 .sort\_values()

```
[172]: heart_augmented['age'].sort_values()
[172]: 72
               29
       304
               30
       58
               34
       125
               34
       65
               35
       25
               71
       60
               71
       129
               74
       144
               76
       238
               77
       Name: age, Length: 305, dtype: int64
```

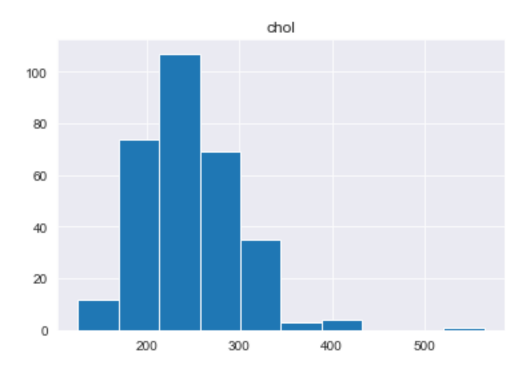
## 1.9 pandas-Native Plotting

The .plot() and .hist() methods available for DataFrames use a wrapper around matplotlib:

```
[173]: heart_augmented.plot(x='age', y='trestbps', kind='scatter');
```



```
[174]: heart_augmented.hist(column='chol');
```

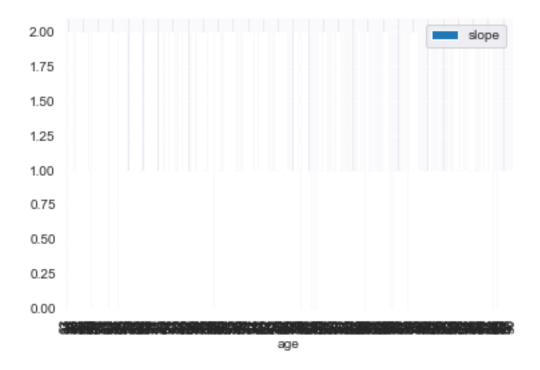


## 1.9.1 Exercises

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

```
[175]: heart_augmented.plot(x="age", y="slope", kind="bar")
```

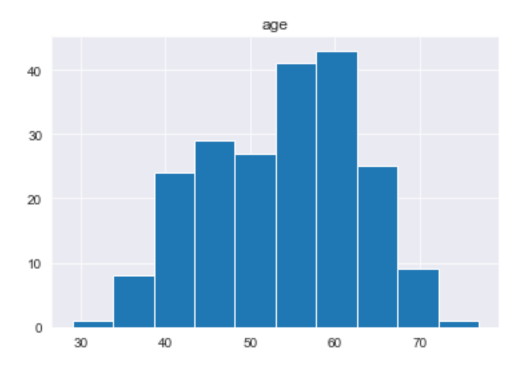
[175]: <AxesSubplot:xlabel='age'>



2. Make a histogram of ages for **just the men** in heart\_augmented (heart\_augmented['sex']=1).

```
[176]: heart_augmented_hist = heart_augmented[heart_augmented['sex'] == 1] heart_augmented_hist.hist(column='age')
```

[176]: array([[<AxesSubplot:title={'center':'age'}>]], dtype=object)



3. 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.

[177]: Text(0.5, 0.98, 'Cholesterol vs. resting systolic blood pressure')

