#### **Biomedical Data Science & Al**

# Exercise sheet 2 - Introduction - Due date: May 4th

Submitted to:

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### Exercise 1 - Understanding Your Dataset (total: 13 points)

Load the processedClevelandData.csv dataset. The features for the dataset are described in the featureDescription.csv file.

1. Perform data cleaning procedures such that your final dataset is usable in the following questions. (2 points)

```
import pandas as pd
In [16]:
          import csv
          import matplotlib.pyplot as plt
          path = r'C:\Users\Shubhi Ambast\Desktop\DS_processedClevelandData.csv'
          file = pd.read_csv(path)
In [17]:
         file.shape
Out[17]: (303, 14)
In [18]:
          file.isna().any() #To check NA or NaN value in the data
Out[18]: id
                      False
         Age
                     False
         Sex
                     False
                     False
         ср
         trestbps
                     False
         chol
                     False
         fbs
                     False
         resetecg
                     False
         thalach
                     False
                     False
         exang
         slope
                     False
                     False
         thal
                     False
         num
                      False
         dtype: bool
In [19]:
          columns = ['ca', 'thal']
          '''There are certain values in the above two features which does not contain any val
          for col in columns:
              file[col] = file[col].str.replace('?','0.0')
```

```
col_median = file[col].median()
  file[col]=file[col].replace(to_replace = 0.0, value = col_median)
print(file)
```

```
Sex cp trestbps chol fbs resetecg thalach exang slope \
    id Age
               1
                                1
0
                       145
                            233
                                     2
                                                150
                                                       0
     1
        63
            1
                                                             3
               4
                                0
1
     2
        67
                       160
                            286
                                          2
                                                108
                                                       1
                                                             2
             1
             1 4
                                 0
                                         2
2
     3
        67
                       120
                            229
                                                129
                                                       1
                                                             2
                                0
                                         0
3
     4
        37
             1
                 3
                       130
                            250
                                                187
                                                       0
                                                             3
             0 2
                                0
4
     5
        41
                       130
                            204
                                          2
                                                172
                                                       0
                                                             1
    . . .
        . . .
               . .
                       . . .
                            ... ...
                                         . . .
                                                . . .
                                                      . . .
298 299
                                0
                                         0
        45
            1 1
                       110
                            264
                                                132
                                                       0
                                                             2
299
    300
            1 4
                       144
                            193 1
                                         0
                                                141
                                                       0
                                                             2
        68
                                         0
300
   301
        57
             1 4
                       130
                            131 0
                                                115
                                                       1
                                                             2
                                         2
301
   302
            0 2
                       130
                            236 0
                                                174
                                                       0
                                                             2
        57
302 303
        38
            1 3
                       138
                            175 0
                                        0
                                                173
                                                       0
                                                             1
```

```
ca thal num
0
      0
         6
                0
      3
           3
1
                1
2
      2
           7
                1
3
      0
           3
                0
4
      0
           3
                0
298
      0
          7
                1
299
      2
           7
                1
           7
300
      1
                1
           3
301
      1
                1
           3
302 0.0
                0
```

[303 rows x 14 columns]

- 1. For each type of diagnosis of heart disease, find the following for the resting blood pressure: (2 points)
- a. Mean
- b. Median
- c. Standard deviation

There are two types of diagnosis of heart disease:

- value 0 < 50% diameter narrowing</li>
- value 1 > 50% diameter narrowing

```
In [20]: value = [0,1]
    for i in value:
        num = file.loc[file['num'] == i]
        print('num value:',i)

        mean = num['trestbps'].mean()
        print('Mean:{:.2f}'.format(mean))

        median = num['trestbps'].median()
        print('Median:{:.2f}'.format(median))

        std = num['trestbps'].std()
        print('Std:{:.3f}'.format(std))
        print('\n')
```

num value: 0
Mean:129.25
Median:130.00

```
Std:16.205
```

num value: 1 Mean:134.57 Median:130.00 Std:18.769

- 1. Use Spearman's and Kendall correlation to quantify the correlation between age and the following.
- a. Resting blood pressure
- b. Serum cholesterol level
- c. Maximum heart rate achieved

Also, which variable(s) are most correlated with age? Illustrate with heatmaps. (3 points)

```
age = file.iloc[:,1]
In [21]:
          bp = file.iloc[:,4]
          chol = file.iloc[:,5]
          heart_rate = file.iloc[:,8]
          corr = age.corr(bp,method = 'spearman')
          print('Correlation between age and resting blood pressure:',round(corr,3))
          corr = age.corr(chol, method = 'spearman')
          print('Correlation between age and Serum cholesterol level:',round(corr,3))
          corr = age.corr(heart rate,method = 'spearman')
          print('Correlation between age and Maximum heart rate achieved:',round(corr,3))
          corr = age.corr(bp,method = 'kendall')
          print('Correlation between age and resting blood pressure:',round(corr,3))
          corr = age.corr(chol,method = 'kendall')
          print('Correlation between age and Serum cholesterol level:',round(corr,3))
          corr = age.corr(heart_rate,method = 'kendall')
          print('Correlation between age and Maximum heart rate achieved:',round(corr,3))
         Correlation between age and resting blood pressure: 0.292
         Correlation between age and Serum cholesterol level: 0.191
         Correlation between age and Maximum heart rate achieved: -0.392
         Correlation between age and resting blood pressure: 0.206
         Correlation between age and Serum cholesterol level: 0.132
         Correlation between age and Maximum heart rate achieved: -0.276
In [22]:
          import seaborn as sns
          data = file.drop(['id','Sex','cp','fbs','resetecg','exang','slope','ca','thal','num'
          data.head(10)
          Var Corr = data.corr()
          sns.heatmap(Var_Corr, xticklabels=Var_Corr.columns, yticklabels=Var_Corr.columns, an
```

Out[22]: <matplotlib.axes.\_subplots.AxesSubplot at 0x22f3a8a09a0>



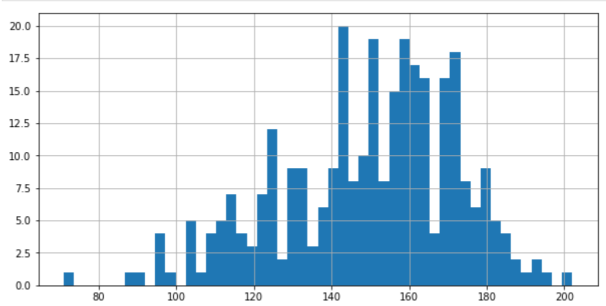
It can be observed that resting blood pressure and serum cholestrol level are most correlated with age.

1. From your understanding, which of the features can be labeled as discrete random variables and which features as continuous random variables? (1 point)

Features which can be labelled as:

- discrete random variables : id, age, sex, ca
- continuous random variables : cp, trestbps, chol, fbs, resetecg, thalach, exang, slope,thal,num
- 1. Describe the distribution for the values of the "thalach" feature? Illustrate with a plot. (1 point)

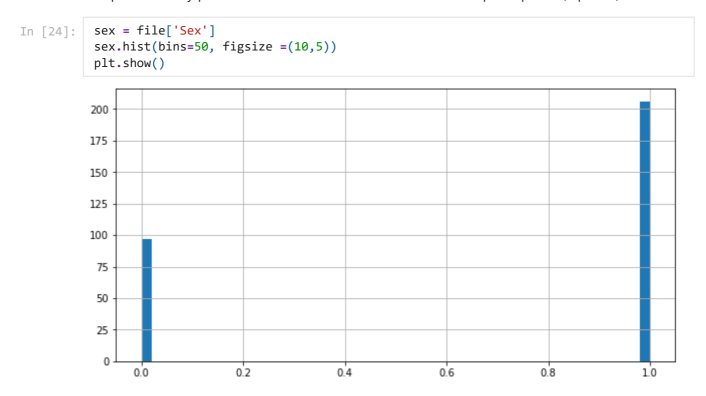
```
In [23]: labels = file['thalach']
    labels.hist(bins=50, figsize =(10,5))
    plt.show()
```



Thalach feature in the given dataset describes maximum heart rate achieved. It can be observed from the above graph that the frequency of heart rate lies in the range of 140-180 in the given dataset.

1. Plot the frequency of "Sex" variable in the dataset and describe what you observe in the

plot. Similarly plot and describe the 'ca' feature for the male participants. (2 points)



For the 'sex' plot, value = 0 for females and value = 1 for males.

The dataset has almost double frequency of males over females.

```
In [25]: male= file.loc[file['Sex'] == 1]
    ca_male = male['ca']
    ca_male.hist(bins=50, figsize =(10,5))
    plt.show()
```

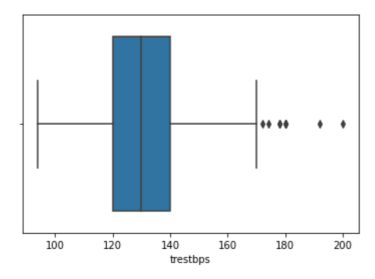
In the dataset, 'ca' tells about the number of major vessels labelled from 0-3. In males, the most common vessel is with can value 0

1. Detect outlier patients for features "trestbps" and "chol". Illustrate with plots. (2 points)

When plotting a boxplot, the outlier is the data point which is located outside the whiskers of box plot.

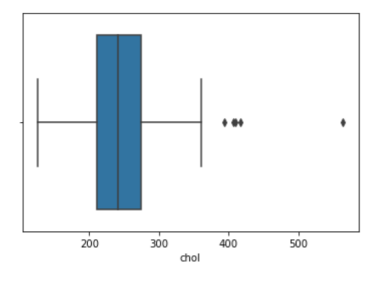
```
In [26]: import seaborn as sns
    sns.boxplot(x=file['trestbps'])
```

Out[26]: <matplotlib.axes.\_subplots.AxesSubplot at 0x22f3aac93d0>



```
In [27]: import seaborn as sns
sns.boxplot(x=file['chol'])
```

Out[27]: <matplotlib.axes.\_subplots.AxesSubplot at 0x22f3a7e63a0>



### Exercise 2 - Probability (total: 4 points)

1. Suppose a discrete random variable, MMSE (Mini mental state examination), cognitive test measured for Alzheimer's disease (AD) has the following probability mass function:

х	5	8	14	22	24	28	29	30
pr(X=x)	0.05	0.27	0.16	0.17	0.03	0.12	0.07	0.13

Find the probability that MMSE:

- a) at least 22 (1 point)
- b) at least 14 and at most 28 (1 point)

```
Probability that MMSE is atleast 22: 0.52
Probability that MMSE is atleast 14 and at most 28: 0.48
```

1. A company produced antibody testing kits for COVID-19. The false positive rate of the test is known to be 3%. What is the probability to find at least 2 false positive results within 35 tested patients? (2 points)

```
In [ ]: from scipy.stats import binom
    """ Probability of finding atleast 2 positive = 1 - probability of finding 1 positiv
    n = 35
    p = 0.03
    k = 1
    probability = round(1 - binom.pmf(k,n,p),2)
    print("Probability of finding atleast 2 false positive results is {}".format(probability)
```

Probability of finding atleast 2 false positive results is 0.63

## Exercise 3 - Hypothesis Testing (total: 8 points)

Using the processed dataset from question 1 answer the following questions.

- 1. Are all the criteria for carrying out a t-test to identify a significant difference in the age of patients who have heart disease and those who don't, met? (3 points)
- O If the criteria is met, carry out a t-test using Python.
- O And if not, point out the unmet conditions for the variables, and mention a possible solution in-order to combat this issue.

```
import csv
import pandas as pd
import matplotlib.pyplot as plt
import numpy as np
import seaborn as sns
%matplotlib inline
import scipy
import scipy.stats as stats
import math
from scipy.stats import f_oneway
```

```
from scipy.stats import ttest_ind
import warnings
warnings.filterwarnings('ignore')
```

```
In [4]: #Opening and Reading CSV File

PCD = pd.read_csv("DS_processedClevelandData.csv")
PCD.head(11)
```

```
Out[4]:
               id Age Sex cp trestbps chol fbs resetecg thalach exang slope ca thal num
                1
                     63
                                       145
                                              233
                                                               2
                                                                      150
                                                                                0
                                                                                       3 0.0
                                                                                                6.0
                                                                                                        0
           0
                           1
                                                     1
                2
                                             286
                                                               2
                                                                      108
           1
                     67
                                       160
                                                     0
                                                                                1
                                                                                       2 3.0
                                                                                                3.0
                                                                                                        1
                           1
                               4
           2
                3
                     67
                           1
                               4
                                       120
                                             229
                                                     0
                                                               2
                                                                      129
                                                                                1
                                                                                       2 2.0
                                                                                                7.0
                                                                                                        1
           3
                               3
                                             250
                                                               0
                                                                      187
                                                                                       3 0.0
                                                                                                3.0
                                                                                                        0
                4
                     37
                           1
                                       130
                                                     0
                                                                                0
                5
                     41
                           0
                               2
                                       130
                                             204
                                                               2
                                                                      172
                                                                                       1 0.0
                                                                                                3.0
           5
                6
                     56
                           1
                               2
                                       120
                                             236
                                                     0
                                                               0
                                                                      178
                                                                                0
                                                                                       1 0.0
                                                                                                3.0
                                                                                                        0
                7
                     62
                           0
                                       140
                                             268
                                                               2
                                                                      160
                                                                                       3 2.0
                                                                                                3.0
           7
                8
                     57
                           0
                                             354
                                                     0
                                                               0
                                                                                       1 0.0
                                                                                                3.0
                                                                                                        0
                               4
                                       120
                                                                      163
                                                                                1
                9
                     63
                           1
                                       130
                                             254
                                                               2
                                                                      147
                                                                                0
                                                                                       2 1.0
                                                                                                7.0
                                                                                                        1
                                                               2
                                                                                       3 0.0
           9
              10
                     53
                               4
                                       140
                                             203
                                                                      155
                                                                                1
                                                                                                7.0
                                                                                                        1
                           1
                                                     1
          10
              11
                     57
                           1
                               4
                                       140
                                             192
                                                     0
                                                               0
                                                                      148
                                                                                0
                                                                                       2 0.0
                                                                                                6.0
                                                                                                        0
```

```
In [5]: PCD.columns
```

(303, 14)

Length of the data 303

<class 'pandas.core.frame.DataFrame'>
RangeIndex: 303 entries, 0 to 302
Data columns (total 14 columns):

- 0. 0 0.	(			<i>,</i> •
#	Column	Non-	-Null Count	Dtype
0	id	303	non-null	int64
1	Age	303	non-null	int64
2	Sex	303	non-null	int64
3	ср	303	non-null	int64
4	trestbps	303	non-null	int64
5	chol	303	non-null	int64
6	fbs	303	non-null	int64
7	resetecg	303	non-null	int64
8	thalach	303	non-null	int64
9	exang	303	non-null	int64
10	slope	303	non-null	int64
11	ca	303	non-null	object

```
12 thal
                       303 non-null
                                       object
                       303 non-null
                                       int64
         13 num
        dtypes: int64(12), object(2)
        memory usage: 33.3+ KB
        None
         print (PCD.describe())
In [7]:
                       id
                                  Age
                                              Sex
                                                                 trestbps
                                                                                 chol
                                                           ср
        count
               303.000000 303.000000 303.000000 303.000000
                                                               303.000000
                                                                           303.000000
               152.000000
                           54.438944
        mean
                                         0.679868
                                                     3.158416
                                                               131.689769
                                                                           246.693069
                             9.038662
                                                                17.599748
        std
                87.612784
                                         0.467299
                                                     0.960126
                                                                            51.776918
                 1.000000
                            29.000000
                                                                94.000000
                                         0.000000
                                                     1.000000
                                                                           126.000000
        min
                            48.000000
                                                               120.000000
        25%
                76.500000
                                         0.000000
                                                     3.000000
                                                                           211.000000
               152.000000
        50%
                            56.000000
                                         1.000000
                                                     3.000000
                                                               130.000000
                                                                           241.000000
        75%
               227.500000
                            61.000000
                                                               140.000000
                                         1.000000
                                                     4.000000
                                                                           275,000000
               303.000000
                            77.000000
                                         1.000000
                                                     4.000000
                                                               200.000000
                                                                           564.000000
        max
                      fbs
                             resetecg
                                          thalach
                                                                    slope
                                                                                  num
                                                        exang
        count 303.000000 303.000000 303.000000 303.000000
                                                                           303.000000
                                                               303.000000
                 0.148515
                             0.990099 149.607261
                                                     0.326733
                                                                 1.600660
                                                                             0.458746
        mean
                 0.356198
                             0.994971
                                        22.875003
                                                     0.469794
                                                                 0.616226
                                                                             0.499120
        std
                                                                 1.000000
                 0.000000
                             0.000000
                                       71.000000
                                                     0.000000
                                                                             0.000000
        min
                             0.000000 133.500000
        25%
                 0.000000
                                                     0.000000
                                                                 1.000000
                                                                             0.000000
        50%
                 0.000000
                             1.000000 153.000000
                                                     0.000000
                                                                 2.000000
                                                                             0.000000
        75%
                 0.000000
                             2.000000 166.000000
                                                     1.000000
                                                                 2.000000
                                                                             1.000000
                 1.000000
                             2.000000 202.000000
                                                     1.000000
                                                                 3.000000
                                                                             1.000000
        max
        PCD.Age.mean()
In [8]:
```

Out[8]: 54.43894389438944

Criteria:

- 1. Variables: We have One Numerical variable ("Age") and One Categorical Variable ("Num") to compare So, we can use t-test for comparision of significant difference we use two sample t-test as one is continuous variable and the other is qualitative variable.
- 2. Check Distribution of means of ages who have heart disease and who dont have
- 3. Calculating the mean, stdev.
- 4. Defining Hypothesis for t-test

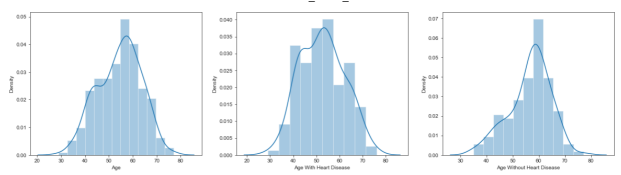
Null Hypothesis: Average age of the person having a heart disease is less than the person who doesn't have heart disease.

Alternate Hypothesis: Average age of the person having a heart disease is more than the person who doesn't have heart disease.

```
In [9]: sns.set_style("ticks")
    age_heart_disease = PCD.groupby('num')['Age']

fig, (axis1,axis2,axis3) = plt.subplots(1,3,figsize=(20,5))
    ax = sns.distplot(PCD['Age'],ax=axis1)
    ax.set(xlabel='Age')
    ax = sns.distplot(age_heart_disease.get_group(0),ax=axis2)
    ax.set(xlabel='Age With Heart Disease')
    ax = sns.distplot(age_heart_disease.get_group(1),ax=axis3)
    ax.set(xlabel='Age Without Heart Disease')
```

Out[9]: [Text(0.5, 0, 'Age Without Heart Disease')]

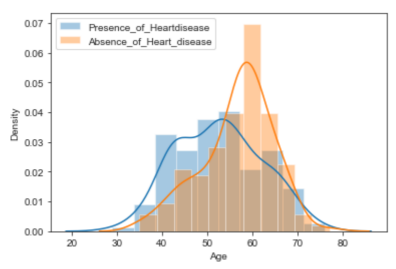


We can see the Mean distribution is diffrent for both in above plots. So, we can perform t-test for Comaprision.

Out[10]:		Group	Sample_Age_Mean	Sample_Age_Std	Sample_Size
	0	0	55.721649	9.370546	97
	1	1	53.834951	8.836838	206

```
In [11]: sns.distplot(age_heart_disease.get_group(0),label='Presence_of_Heartdisease')
    sns.distplot(age_heart_disease.get_group(1),label='Absence_of_Heart_disease')
    plt.legend()
```

Out[11]: <matplotlib.legend.Legend at 0x7fd0ee4d1f70>



This above plot shows that that distribution of age of persons who doesnot have heart disease is lower than the distribution of age who has heart disease.

```
In [12]: #Running T-Test from scipy Library
In [13]: stats.ttest_ind(PCD.Age[PCD['num'] == 0],PCD.Age[PCD['num'] == 1],equal_var=False)
```

As already known, p value is 0.05, and for the current test, p value is less than 0.05 and so, null hypothesis is rejected and defined alternate hypothesis is true.

Out[13]: Ttest\_indResult(statistic=-4.0303470663221095, pvalue=7.061439075547293e-05)

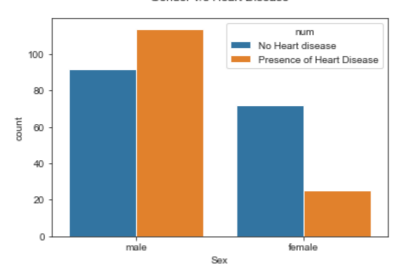
```
In [ ]:
```

1. Identify if women are significantly more likely to get heart disease than men? (2 points)

```
PCD2 = PCD.copy()
In [14]:
In [15]:
          def change_sex(Sex):
              if Sex == 0:
                  return 'female'
              else:
                   return 'male'
          PCD2['Sex'] = PCD2['Sex'].apply(change_sex)
In [16]:
          def presence(num):
              if num == 0:
                  return "No Heart disease"
              else:
                   return "Presence of Heart Disease"
          PCD2['num'] = PCD2['num'].apply(presence)
          sns.countplot(data=PCD2, x="Sex", hue="num")
In [17]:
          plt.title('Gender v/s Heart Disease\n')
```

Out[17]: Text(0.5, 1.0, 'Gender v/s Heart Disease\n')

#### Gender v/s Heart Disease



The above graph shows that the Women are not more likely to get Heart disease when compared to Men.

```
In [ ]:
```

1. Inform yourself about  $\chi^2$ -test. And using  $\chi^2$ -test, identify if there is a significant association between exercise induced angina (exang), and the slope of the peak exercise ST segment (slope)? (3 points)

### what is x square test

The aim of the test is to conclude whether there is an accociation between two variables or not we need to consider following things

The Contingency Table : A Contingency table (also called crosstab) is used summarise the relationship between categorical variables.

Null hypothesis: We start by defining the null hypothesis (H0) which states that there is no relation between the variables. An alternate hypothesis would state that there is a significant relation between the two.

```
# contigency table
In [ ]:
         contigency= pd.crosstab(PCD['exang'], PCD['slope'])
         contigency
Out[]:
         slope
                 1 2
        exang
            0 116 76 12
                26 64 9
            1
In [ ]:
         from scipy.stats import chi2 contingency
         #It gives test statistics, the p-value, degrees of freedom and expected table
         c, p, dof, expected = chi2_contingency(contigency)
In [ ]:
        # interpret p-value
         alpha = 0.05
         print("p value is " + str(p))
         #we need to compare the obtained p-value with alpha value
         if p <= alpha:</pre>
             print('Dependent (reject H0)')
         else:
             print('Independent (H0 holds true)')
        p value is 3.490090811425977e-06
        Dependent (reject H0)
```

As we reject H0, So, the variable exang have a significant association with variable slope.