## PracticalNotebook2-Taner-Sonmez

February 2, 2023

#### 1 Practical Notebook 2

#### 1.1 Pandas

In this course, we will use pandas to import the data into DataFrame objects.

Pandas is a commonly used library working with and manipulating data in various formats, such as txt, csv, excel format, and more.

You can read more about pandas here, or by searching online.

```
[1]: # The first thing we need to do is to import pandas
import pandas as pd

# We will aslo change how the floating point numbers are displayed
pd.set_option("display.float_format", lambda x: f"{x:.5f}")
```

#### 1.1.1 Creating our own dataset to file

We will start by creating our own data set, but later on we will import the data from a file.

```
[2]: names = ['Alice', 'Bob', 'Charlie']
animals = ['Dog', 'Cat', None]
age = [27, 12, 43]
sex = ['Female', 'Male', 'Male']
```

We will then merge the lists together using the *zip* function.

```
[3]: people = list(zip(names, animals, age, sex))
print(people)
```

```
[('Alice', 'Dog', 27, 'Female'), ('Bob', 'Cat', 12, 'Male'), ('Charlie', None,
43, 'Male')]
```

Now we can make our merged list into a DataFrame object by using pandas.

```
[4]: df = pd.DataFrame(data=people, columns=['Names','Animals','Age','Sex'])
print(df)
```

```
Names Animals Age Sex
O Alice Dog 27 Female
```

```
1 Bob Cat 12 Male
2 Charlie None 43 Male
```

You can also export the dataframe to a csv file, where we use the function  $to\_csv$  to export the file. You will find the file you created in the folder you are in. (In colab you will find the folder to the left.) The index parameter is set to False, i.e. we won't write the row names to the new file (in this case the row names are 0, 1, 2). The header parameter is set to True, i.e. we will write the column names to the file (in this case the column names are Names, Animals, Age, Sex). You can change these parameters yourself to see the difference.

```
[5]: df.to_csv('test_people.csv', index=False, header=True)
```

#### 1.1.2 Read a dataset from file

To read the data from a csv file we will use the function read csv.

```
[6]: df = pd.read_csv('test_people.csv')
print(df)
```

```
Names Animals
                       Age
                                Sex
0
      Alice
                        27
                             Female
                 Dog
1
        Bob
                 Cat
                        12
                               Male
   Charlie
                        43
                 NaN
                               Male
```

We can inspect the numerical values in the data using the function describe.

```
[7]: print(df.describe())
```

```
Age
       3.00000
count
      27.33333
mean
std
      15.50269
      12.00000
min
25%
      19.50000
50%
      27.00000
75%
      35.00000
      43.00000
max
```

And look at one specific column by using the names of the header.

```
[8]: print(f"Here you will see the names: \n{df['Names']}")
    print(f"\nHere you will see the animals: \n{df['Animals']}")
    print(f"\nHere you will see the ages: \n{df['Age']}")
    print(f"\nHere you will see the sex: \n{df['Sex']}")
```

```
Here you will see the names:

O Alice

1 Bob

2 Charlie

Name: Names, dtype: object
```

```
Here you will see the animals:
0
     Dog
1
     Cat
2
     NaN
Name: Animals, dtype: object
Here you will see the ages:
     27
1
     12
2
     43
Name: Age, dtype: int64
Here you will see the sex:
     Female
1
       Male
2
       Male
Name: Sex, dtype: object
```

You can also divide the groups into females and males.

```
[9]: male, female = df['Sex'].value_counts()
print(f"Here we have {male} male(s) and {female} female(s).")
```

Here we have 2 male(s) and 1 female(s).

By looking only at one column, as we did before, we can find some interesting data about it as well.

```
[10]: # finding the mean value of the ages (with 2 decimals)
print(f"mean: {df['Age'].mean():.2f}")
# and the standard deviation (with 2 decimals)
print(f"std: {df['Age'].std():.2f}")
```

mean: 27.33 std: 15.50

#### 1.1.3 Titanic

Now we will download and use a larger dataset, to get a better understanding about the pandas library. The dataset contains passenger data from Titanic, and later on we will predict "what sort of people were most likely to survive?". The passenger data has 7 features: Name, Sex, Socio-economic class, Siblings/Spouses Aboard, Parents/Children Aboard and Fare and a binary responce variable "survived".

```
[37]: # Downloading the titanic dataset
!wget https://web.stanford.edu/class/archive/cs/cs109/cs109.1166/stuff/titanic.

→CSV
```

```
--2023-02-02 13:57:05--
```

https://web.stanford.edu/class/archive/cs/cs109/cs109.1166/stuff/titanic.csv

```
Resolving web.stanford.edu (web.stanford.edu)... 171.67.215.200,
     2607:f6d0:0:925a::ab43:d7c8
     Connecting to web.stanford.edu (web.stanford.edu)|171.67.215.200|:443...
     connected.
     HTTP request sent, awaiting response... 200 OK
     Length: 44225 (43K) [text/csv]
     Saving to: 'titanic.csv.3'
     titanic.csv.3
                        2023-02-02 13:57:05 (571 KB/s) - 'titanic.csv.3' saved [44225/44225]
     Assignment a)
[12]: # ASSIGNMENT:
     # Load the data and get familiar with it
     # Use the .describe() method to inspect numerical values
     df = pd.read_csv("titanic.csv")
     print(df.describe())
           Survived
                       Pclass
                                   Age Siblings/Spouses Aboard \
     count 887.00000 887.00000 887.00000
                                                     887.00000
            0.38557
                      2.30552 29.47144
                                                       0.52537
     mean
     std
            0.48700
                      0.83666 14.12191
                                                       1.10467
            0.00000 1.00000 0.42000
                                                       0.00000
     min
     25%
            0.00000 2.00000 20.25000
                                                       0.00000
     50%
            0.00000 3.00000 28.00000
                                                       0.00000
     75%
            1.00000
                      3.00000 38.00000
                                                       1.00000
            1.00000
                      3.00000 80.00000
                                                       8.00000
     max
           Parents/Children Aboard
                                       Fare
     count
                         887.00000 887.00000
     mean
                           0.38331 32.30542
     std
                           0.80747 49.78204
                          0.00000 0.00000
     min
     25%
                          0.00000 7.92500
     50%
                          0.00000 14.45420
     75%
                           0.00000 31.13750
     max
                           6.00000 512.32920
     Assignment b)
[38]: # ASSIGNMENT:
     # Count the number of males and females
```

Male: 573 Female: 314

#### Assignment c)

mean: 32.31 std: 49.78

#### Assignment d)

Died: 545 Survived: 342

#### Assignment e)

#### Assignment f)

```
[45]: # ASSIGNMENT:

# Separate the dataset from Titanic into X and y,

# where y is the column Survived, and X is the rest.

# Inspect the data. Look at for instance the function "describe" in pandas

# YOUR CODE HERE

X =df.drop("Survived", axis=1)

y =df[["Survived"]]

x_describe = X.describe()

y_describe = y.describe()
```

#### [46]: x\_describe

```
[46]:
                                 Siblings/Spouses Aboard Parents/Children Aboard
               Pclass
                            Age
      count 887.00000 887.00000
                                                887.00000
                                                                          887.00000
      mean
              2.30552 29.47144
                                                  0.52537
                                                                            0.38331
      std
              0.83666 14.12191
                                                  1.10467
                                                                            0.80747
     min
              1.00000
                       0.42000
                                                  0.00000
                                                                            0.00000
      25%
              2.00000 20.25000
                                                  0.00000
                                                                            0.00000
      50%
              3.00000 28.00000
                                                  0.00000
                                                                            0.00000
      75%
              3.00000 38.00000
                                                  1.00000
                                                                            0.00000
              3.00000
                       80.00000
                                                  8.00000
                                                                            6.00000
      max
```

Fare count 887.00000 32.30542 meanstd 49.78204 min 0.00000 25% 7.92500 50% 14.45420 75% 31.13750 max 512.32920

### [47]: y\_describe

[47]: Survived
count 887.00000
mean 0.38557
std 0.48700
min 0.00000
25% 0.00000
50% 0.00000

```
75% 1.00000 max 1.00000
```

#### Assignment g)

<ipython-input-48-56c909be9323>:8: FutureWarning: Dropping of nuisance columns
in DataFrame reductions (with 'numeric\_only=None') is deprecated; in a future
version this will raise TypeError. Select only valid columns before calling the
reduction.

\

 $X_{new} = (X-X.mean())/X.std()$ 

# [49]: X\_new\_describe

[49]:		Age	Fare	Parents/Children Aboard	Pclass	١
	count	887.00000	887.00000	887.00000	887.00000	
	mean	0.00000	0.00000	-0.00000	-0.00000	
	std	1.00000	1.00000	1.00000	1.00000	
	min	-2.05719	-0.64894	-0.47471	-1.56040	
	25%	-0.65299	-0.48974	-0.47471	-0.36517	
	50%	-0.10420	-0.35859	-0.47471	0.83006	
	75%	0.60392	-0.02346	-0.47471	0.83006	
	max	3.57803	9.64251	6.95594	0.83006	

#### Siblings/Spouses Aboard

count	887.00000
mean	-0.00000
std	1.00000
min	-0.47559
25%	-0.47559
50%	-0.47559
75%	0.42966

max 6.76640

```
[50]: y_new_describe
```

```
[50]:
             Survived
      count 887.00000
              0.00000
      mean
              1.00000
      std
             -0.79172
      min
      25%
             -0.79172
      50%
             -0.79172
      75%
              1.26165
      max
              1.26165
```

#### 1.2 Matplotlib

Matplotlib is a commonly used library for visualizing data in Python. Other visualization libraries exist for Python, such as seaborn, plotly, and more. Beyond the first practical notebook, we do not enforce any particular plotting library, but strongly encourage the use of Matplotlib. Below we will use the plotting functions inside of *matplotlib.pyplot*. You can read more about matplotlib here and pyplot here.

#### 1.2.1 Examples

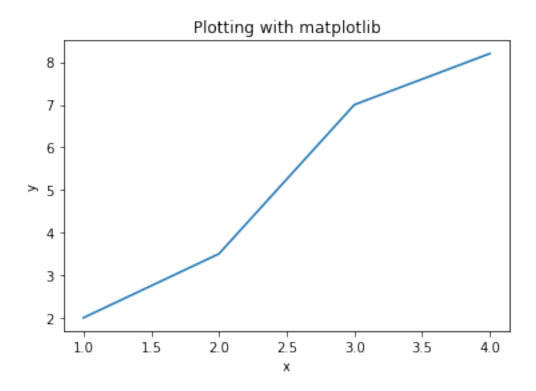
```
[19]: # import the relevant libraries
import matplotlib.pyplot as plt
import numpy as np
```

We will start by looking at some small lists.

```
[20]: # examples of some datapoint
x = [1,2,3,4]
y = [2,3.5,7,8.2]

# plotting the data using matplotlib.pyplot.plot
plt.plot(x, y)

# It is important to add labels for the axes and a title
plt.xlabel("x")
plt.ylabel("y")
plt.title("Plotting with matplotlib")
# and always end with show(), which will show you the plot.
plt.show()
```

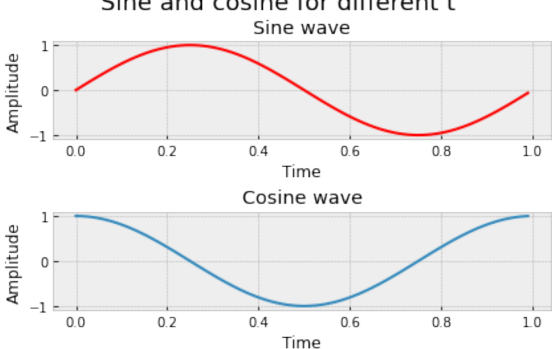


Plots can also be below each other, or side by side by using subplot.

```
[21]: # Vertical subplot
      plt.style.use('bmh')
      t = np.arange(0.0, 1.0, 0.01)
      sin = np.sin(2*np.pi*t)
      cos = np.cos(2*np.pi*t)
      fig = plt.figure()
      fig.suptitle("Sine and cosine for different t", fontsize=18)
      ax1 = fig.add_subplot(2,1,1)
      ax1.plot(t, sin, color='red', lw=2)
      ax1.set_ylabel('Amplitude')
      ax1.set_xlabel('Time')
      ax1.set_title('Sine wave')
      ax2 = fig.add_subplot(2,1,2)
      ax2.plot(t, cos)
      ax2.set_ylabel('Amplitude')
      ax2.set_xlabel('Time')
      ax2.set_title('Cosine wave')
```

```
fig.tight_layout() # comment out this line to see the difference
fig.subplots_adjust(top=0.85)
plt.show()
```

# Sine and cosine for different t



```
[22]: # Horizontal subplot

plt.style.use('bmh')

t = np.arange(0.0, 1.0, 0.01)
sin = np.sin(2*np.pi*t)
cos = np.cos(2*np.pi*t)

fig = plt.figure()
fig.suptitle("Sine and cosine for different t", fontsize=18)

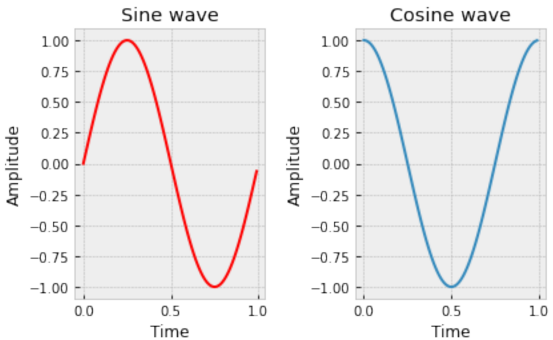
ax1 = fig.add_subplot(1,2,1) # we have changed (2,1,1) to (1,2,1)
ax1.plot(t, sin, color='red', lw=2)
ax1.set_ylabel('Amplitude')
ax1.set_xlabel('Time')
ax1.set_title('Sine wave')

ax2 = fig.add_subplot(1,2,2) # we have changed (2,1,2) to (1,2,2)
```

```
ax2.plot(t, cos)
ax2.set_ylabel('Amplitude')
ax2.set_xlabel('Time')
ax2.set_title('Cosine wave')

fig.tight_layout() # comment out this line to see the difference
fig.subplots_adjust(top=0.85)
plt.show()
```

# Sine and cosine for different t



#### And with different stylings

```
[23]: # Here are all the different "pre-configured" styles matplot lib supports # https://matplotlib.org/tutorials/intermediate/artists.

html#sphx-glr-tutorials-intermediate-artists-py plt.style.available
```

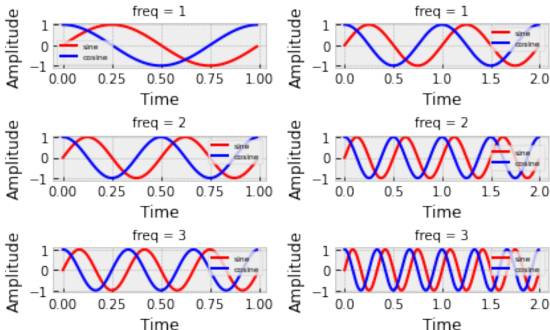
```
'ggplot',
'grayscale',
'seaborn',
'seaborn-bright',
'seaborn-colorblind',
'seaborn-dark',
'seaborn-dark-palette',
'seaborn-darkgrid',
'seaborn-deep',
'seaborn-muted',
'seaborn-notebook',
'seaborn-paper',
'seaborn-pastel',
'seaborn-poster',
'seaborn-talk',
'seaborn-ticks',
'seaborn-white',
'seaborn-whitegrid',
'tableau-colorblind10']
```

The plotts can also be both below each other and side by side at the same time (as a matrix) as you can see below. Here we have also plotted two graphs together in every figure, and added a color and a label for each one of them.

```
[24]: # Matrix subplot
      fig = plt.figure()
      fig.suptitle("Sine and cosine for different t", fontsize=18)
      i = 1
      for freq in [1, 2, 3]:
        for t_max in [1, 2]:
          t = np.arange(0.0, t_max, 0.01)
          sin = np.sin(2*freq*np.pi*t)
          cos = np.cos(2*freq*np.pi*t)
          ax = fig.add_subplot(3,2,i)
          ax.plot(t, sin, color='red', lw=2, label='sine')
          ax.plot(t, cos, color='blue', lw=2, label='cosine')
          ax.set_ylabel('Amplitude')
          ax.set_xlabel('Time')
          ax.legend(fontsize=6)
          ax.set_title(f'freq = {freq}', fontsize=10)
          i += 1
      fig.tight_layout() # comment out this line to see the difference
      fig.subplots_adjust(top=0.85)
```

plt.show()

# Sine and cosine for different t



#### 1.2.2 Plotting data from Pandas

Now we will plot some of the datapoints from the titanic dataset to visualize it.

```
[51]: # Downloading the titanic dataset
!wget https://web.stanford.edu/class/archive/cs/cs109/cs109.1166/stuff/titanic.
→csv
```

--2023-02-02 14:02:36--

https://web.stanford.edu/class/archive/cs/cs109/cs109.1166/stuff/titanic.csv Resolving web.stanford.edu (web.stanford.edu)... 171.67.215.200,

2607:f6d0:0:925a::ab43:d7c8

Connecting to web.stanford.edu (web.stanford.edu) | 171.67.215.200 | :443... connected.

HTTP request sent, awaiting response... 200 OK

Length: 44225 (43K) [text/csv] Saving to: 'titanic.csv.4'

titanic.csv.4 100%[============] 43.19K --.-KB/s in 0.08s

2023-02-02 14:02:36 (564 KB/s) - 'titanic.csv.4' saved [44225/44225]

```
[26]: # Load the titanic dataset for plotting
import pandas as pd
df = pd.read_csv('titanic.csv')
```

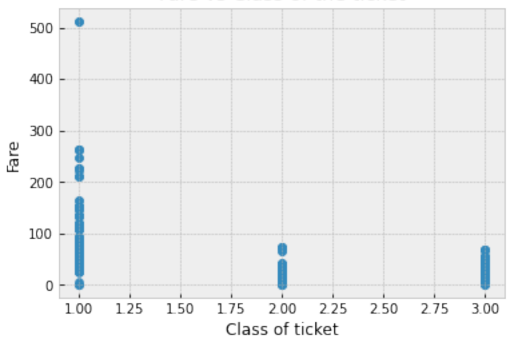
#### Assignment h)

```
[27]: # ASSIGNMENT:
    # make a scatterplot of the class of ticket in the x axis
    # and the fare on the y axis
    # label the plot and the axes appropriately

# YOUR CODE HERE

fare = df["Fare"]
    clas_of_ticket = df["Pclass"]
    plt.scatter(clas_of_ticket,fare)
    plt.xlabel("Class of ticket")
    plt.ylabel("Fare")
    plt.title("Fare vs Class of the ticket")
    plt.show()
```

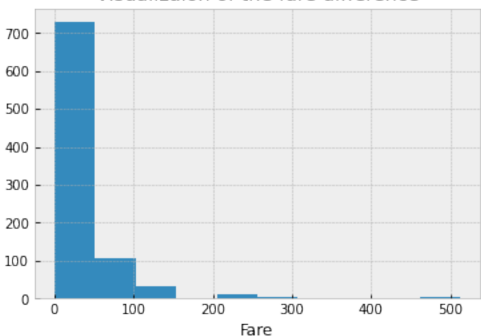
# Fare vs Class of the ticket



**Assignment i)** It might also be a good idea to plot a histogram over the data, to get a better understanding of how the data looks. This can be done using the function *hist* from matplotlib.

```
[28]: fare = df["Fare"]
   plt.hist(fare)
   plt.xlabel("Fare")
   plt.title("Visualization of the fare difference")
   plt.show()
```

# Visualizaion of the fare difference



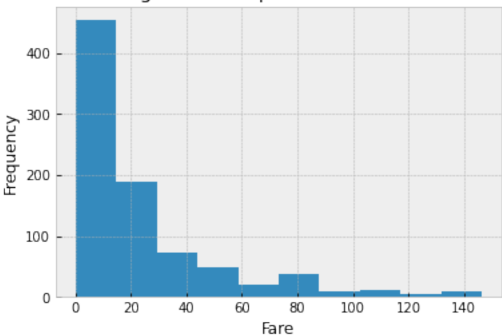
As you can see, most of the people paid less than 150 for the ticket.

```
[29]: # ASSIGNMENT:
# Plot a histogram over the people who paid less than, or equal to, 150.
# label the plot and the axes appropriately

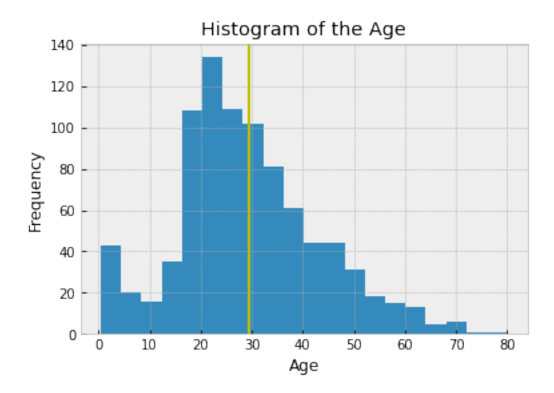
# YOUR CODE HERE

fare = df[df["Fare"] <= 150]["Fare"]
plt.hist(fare)
plt.xlabel("Fare")
plt.ylabel("Frequency")
plt.ylabel("Frequency")
plt.title("Histogram of the paid fare with <=150")
plt.show()</pre>
```





## Assignment j)



**Assignment k)** Sometimes it is better to plot the figures together in one figure instead. This can be done with subplot, as shown in the examples above.

```
[52]: # ASSIGNMENT:
# Make a subplot over the Fare, Class, and Age
# label the plot and the axes appropriately

# YOUR CODE HERE
"""

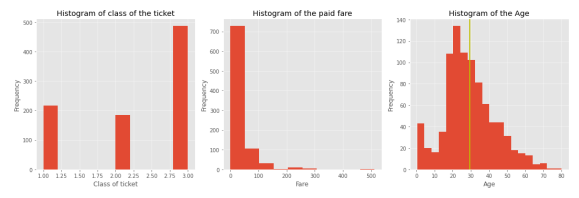
fig, axs = plt.subplots(1, 3, figsize=(15,5))

clas_of_ticket = df["Pclass"]
axs[0].hist(clas_of_ticket)
axs[0].set_xlabel("Class of ticket")
axs[0].set_ylabel("Frequency")
axs[0].set_title("Histogram of class of the ticket")
```

```
fare = df["Fare"]
axs[1].hist(fare)
axs[1].set_xlabel("Fare")
axs[1].set_ylabel("Frequency")
axs[1].set_title("Histogram of the paid fare")

age = df["Age"]
axs[2].hist(age,bins=20)
axs[2].axvline(df["Age"].mean(),color="y")
axs[2].set_xlabel("Age")
axs[2].set_ylabel("Frequency")
axs[2].set_title("Histogram of the Age")

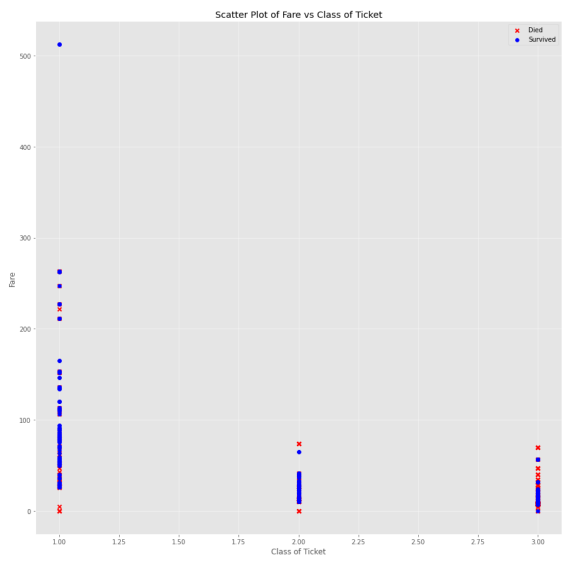
plt.tight_layout()
plt.show()
```



**Assignment 1)** Now we want to compare the fare and class, as we did before, but this time we want to divide them into two colors, depending on if they survived or not.

```
[55]: # ASSIGNMENT:
    # Make a scatter plot with fare on the y-axis
    # and class on the x-axis
    # using red dots for all the people who died
    # and blue dots for the people who survived.
    # use different markers for the survived and died points
    # label the plot and the axes appropriately

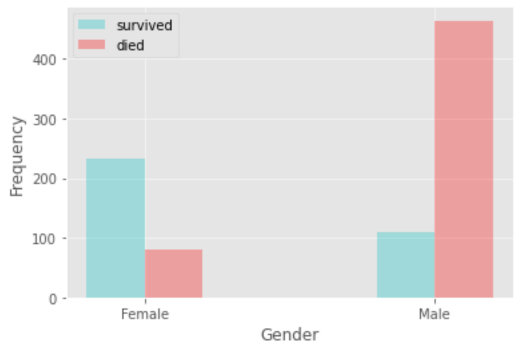
# YOUR CODE HERE
fig = plt.figure(figsize=(15, 15))
survived_people = df[df["Survived"] == 1]
died_people = df[df["Survived"] == 0]
```



**Assignment m)** It might also be interesting to visualize how many of the men and women survived. This can be done with the bar function, which will be given to you.

```
[57]: # ASSIGNMENT:
      # Calculate how many women and men died and survived.
      # label the plot and the axes appropriately
      # YOUR CODE HERE
      female_survived, male_survived = df[df["Sex"] == "female"]["Survived"].
       ⇔value_counts()[1],df[df["Sex"]=="male"]["Survived"].value_counts()[1]
      female_died, male_died = df[df["Sex"]=="female"]["Survived"].
       yalue_counts()[0],df[df["Sex"]=="male"]["Survived"].value_counts()[0]
      plt.bar([0.9,1.9], [female_survived, male_survived], color='c',__
       →label='survived', width=0.2, alpha=0.3)
      plt.bar([1.1, 2.1], [female_died, male_died], color='r', label='died', width=0.
       42, alpha=0.3)
      plt.xticks([1,2], ['Female','Male'])
      plt.xlabel("Gender")
      plt.ylabel("Frequency")
      plt.title("Death and Survival Rates")
      plt.legend()
      plt.show()
```

## Death and Survival Rates



[34]: ### (Optional) Ploting a histogram of a random distribution

OPTIONAL:

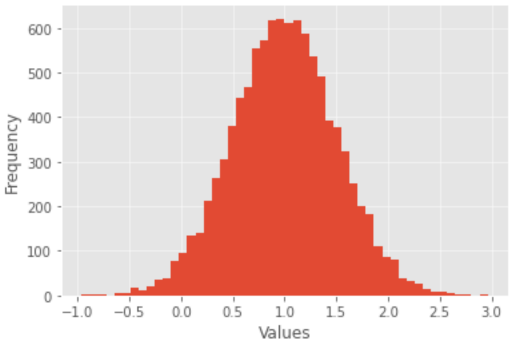
Plotting a Histogram of Random values

Your task is to generate 10000 random numbers that follows the normal distribution, with a mean,  $\mu = 1$ , and variance  $\sigma^2 = 0.25$ .

Plot the **normalized** histogram with 50 bars and a contour plot.

```
[62]: import numpy as np
      import matplotlib.pyplot as plt
      from scipy.stats import gaussian_kde
      plt.style.use('ggplot')
      np.random.seed(42)
      # OPTIONAL ASSIGNMENT:
      # Draw 10000 random values from a normal distribution with:
        mu = 1, sigma2 = 0.25
      # Plot the histogram and cumulative distribution
      # label the plot and the axes appropriately
      # YOUR CODE HERE
      from scipy.stats import gaussian_kde
      mu = 1
      sigma2 = 0.25
      data = np.random.normal(mu, np.sqrt(sigma2), 10000)
      plt.hist(data, bins=50, label='Histogram')
      plt.xlabel("Values")
      plt.ylabel("Frequency")
      plt.title("Normal Distribution with variance=0.25 and mean=1")
      plt.show()
```





```
[66]: plt.hist2d(data, data, cmap=plt.cm.Reds)

plt.xlabel("Values")
plt.ylabel("Ranges")
plt.title("Contour Plot with mean=1 and variance=0.25")
plt.show()
```

# Contour Plot with mean=1 and variance=0.25

