We have the min and max temperatures in a city In India for each months of the year. We would like to find a function to describe this and show it graphically, the dataset given below. Task:

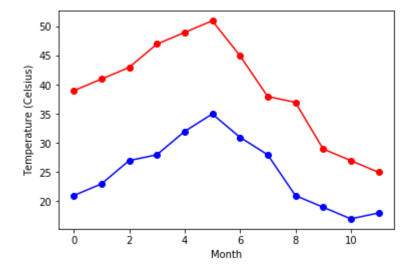
- 1. fitting it to the periodic function
- 2. plot the fit Data Max = 39, 41, 43, 47, 49, 51, 45, 38, 37, 29, 27, 25 Min = 21, 23, 27, 28, 32, 35, 31, 28, 21, 19, 17, 18

```
In [9]: import numpy as np
    import matplotlib.pyplot as plt
    %matplotlib inline

max = [ 39, 41, 43, 47, 49, 51, 45, 38, 37, 29, 27, 25]
    min = [ 21, 23, 27, 28, 32, 35, 31, 28, 21, 19, 17, 18 ]

max_temp= np.array(max)
    min_temp= np.array(min)

months = np.arange(12)
    plt.plot(months, max_temp, 'ro' , months, max_temp, 'r')
    plt.plot(months, min_temp, 'bo' , months, min_temp, 'b')
    plt.xlabel('Month')
    plt.ylabel('Temperature (Celsius)')
    plt.show()
```



This assignment is for visualization using matplotlib: data to use: url=
<a href="https://raw.githubusercontent.com/Geoyi/Cleaning-Titanic-Data/master/titanic\_original.csv">https://raw.githubusercontent.com/Geoyi/Cleaning-Titanic-Data/master/titanic\_original.csv</a>
(<a href="https://raw.githubusercontent.com/Geoyi/Cleaning-Titanic-Data/master/titanic\_original.csv">https://raw.githubusercontent.com/Geoyi/Cleaning-Titanic-Data/master/titanic\_original.csv</a>) titanic = pd.read\_csv(url) Charts to plot:

- 1. Create a pie chart presenting the male/female proportion
- 2. Create a scatterplot with the Fare paid and the Age, differ the plot color by gender

In [10]: import pandas as pd
 import matplotlib.pyplot as plt
 import seaborn as sns
 import numpy as np

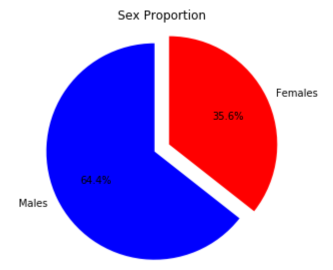
%matplotlib inline

## Out[11]:

	pclass	survived	name	sex	age	sibsp	parch	ticket	fare	cabin	embarked
0	1.0	1.0	Allen, Miss. Elisabeth Walton	female	29.0000	0.0	0.0	24160	211.3375	B5	S
1	1.0	1.0	Allison, Master. Hudson Trevor	male	0.9167	1.0	2.0	113781	151.5500	C22 C26	S
2	1.0	0.0	Allison, Miss. Helen Loraine	female	2.0000	1.0	2.0	113781	151.5500	C22 C26	S
3	1.0	0.0	Allison, Mr. Hudson Joshua Creighton	male	30.0000	1.0	2.0	113781	151.5500	C22 C26	S
4	1.0	0.0	Allison, Mrs. Hudson J C (Bessie Waldo Daniels)	female	25.0000	1.0	2.0	113781	151.5500	C22 C26	S
4											<b>+</b>

Create a pie chart presenting the male/female proportion

```
In [12]: #instances of males and females
         males = (titanic['sex'] == 'male').sum()
         females = (titanic['sex'] == 'female').sum()
         # put them into a list called proportions
         proportions = [males, females]
         # Create a pie chart
         plt.pie(
             # using proportions
             proportions,
             # with the labels being officer names
             labels = ['Males', 'Females'],
             # with no shadows
             shadow = False,
             # with colors
             colors = ['blue','red'],
             # with one slide exploded out
             explode = (0.15, 0),
             # with the start angle at 90%
             startangle = 90,
             # with the percent listed as a fraction
             autopct = '%1.1f%%'
         # View the plot drop above
         plt.axis('equal')
         # Set labels
         plt.title("Sex Proportion")
         # View the plot
         plt.tight_layout()
         plt.show()
```



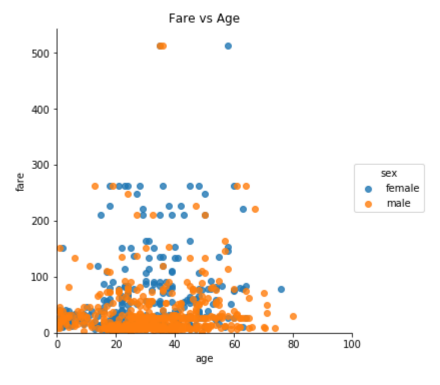
Create a scatterplot with the Fare payed and the Age, differ the plot color by gender

```
In [13]: lm = sns.lmplot(x = 'age', y = 'fare', data = titanic, hue = 'sex', fit_reg=False

# set title
lm.set(title = 'Fare vs Age')

# get the axes object and tweak it
axes = lm.axes
axes[0,0].set_ylim(0,)
axes[0,0].set_xlim(0, 100)
```

## Out[13]: (0, 100)



```
In [ ]:
```