* **Load the titanic\_original data file**

**(i) Create a pie chart presenting the male/female proportion**

**(ii) Create a scatterplot with the Fare paid and the Age, differ the plot color by gender**

* import pandas as pd
* from matplotlib import pyplot as plt
* titanic\_original = pd.read\_csv("titanic\_original.csv")
* titanic\_original
* # (i)
* titanic\_original["sex"].value\_counts().plot(kind = "pie", autopct = "%1.1f%%")
* plt.show()
* # (ii)
* import seaborn as sns
* sns.scatterplot(data = titanic\_original, x = "fare", y = "age", hue = "sex")
* plt.show()