EP20BTECH11015-Assignment-1

January 11, 2023

0.0.1 EP4130 - ASSIGNMENT 1

```
[]: import numpy as np
from scipy import stats as st
import astropy as ap
import astroML.stats as aml
import pandas as pd
import matplotlib.pyplot as plt
```

 Create 1000 draws from a normal distribution of mean of 1.5 and standard deviation of 0.5. Plot the pdf. Calculate the sample mean, variance, skewness, kurtosis as well as standard deviation using MAD and G of these samples.

```
[]: normal_dist_object = st.norm(1.5, 0.5)

draws1000 = normal_dist_object.rvs(size=1000)

print(f"Sample mean: \t%.3f" % draws1000.mean())

print(f"Sample variance: \t%.3f" % float(draws1000.sum()/999.0))

print(f"Kurtosis: \t%.3f" % st.kurtosis(draws1000))

print(f"Skewness: \t\t%.3f" % st.skew(draws1000))

print(f"MAD: \t\t%.3f" % st.median_abs_deviation(draws1000))

print(f"\u03C3_G: \t\t%.3f" % aml.sigmaG(draws1000))
```

Sample mean: 1.505
Sample variance: 1.507
Kurtosis: 0.474
Skewness: 0.156
MAD: 0.326
_G: 0.480

2. Plot a Cauchy distribution with =0 and =1.5 superposed on the top a Gaussian distribution with =0 and =1.5.

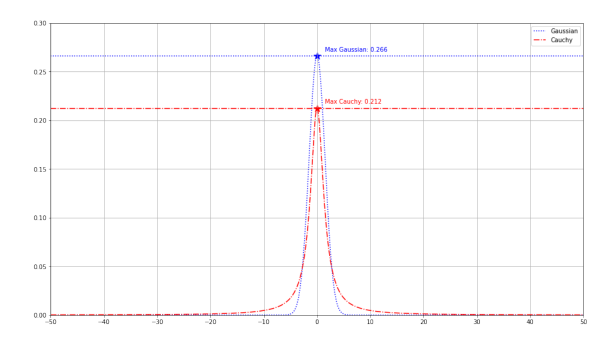
Use two different line styles to distinguish between the Gaussan and Cauchy distribution on the plot and also indicate these in the legends.

```
[]: q2_cauchy = st.cauchy(0, 1.5).pdf(np.arange(-50, 50, 0.1)) #Generating Cauchy_
      \hookrightarrowPDF for x in [-50, 50] with step size 0.1
     q2_gaussian = st.norm(0, 1.5).pdf(np.arange(-50, 50, 0.1)) #Generating_
      \hookrightarrowGaussian PDF for x in [-50, 50] with step size 0.1
     plt.figure(figsize=(16, 9))
     #For Gaussian
     plt.plot(np.arange(-50, 50, 0.1), q2_gaussian, label="Gaussian", color='b', ls⊔
     plt.hlines(np.max(q2_gaussian), -50, 50, color='b', ls = ':')
     plt.scatter(0, np.max(q2_gaussian), color='b', s=150, marker='*')
     plt.text(1.5, np.max(q2_gaussian)+0.005, f"Max Gaussian: {np.max(q2_gaussian):.

→3f}", color='b')
     #For Cauchy
     plt.plot(np.arange(-50, 50, 0.1), q2_cauchy, label="Cauchy", color='r', ls = '-.
     plt.hlines(np.max(q2_cauchy), -50, 50, color='r', ls = '-.')
     plt.scatter(0, np.max(q2_cauchy), color='r', s=150, marker='*')
     plt.text(1.5, np.max(q2_cauchy)+0.005, f"Max Cauchy: {np.max(q2_cauchy):.3f}", __

color='r')

     plt.grid(which='both')
     plt.ylim(0, 0.3)
     plt.xlim(-50, 50)
     plt.xticks(np.arange(-50, 51, 10))
     plt.legend()
     plt.show()
```

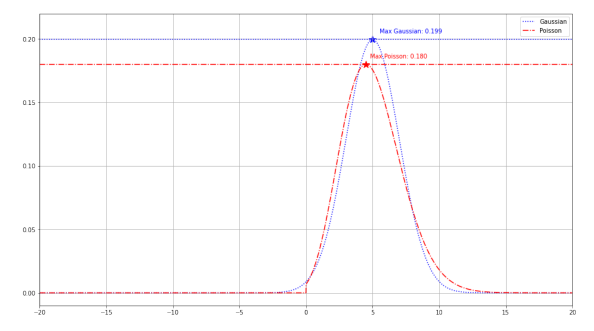


3. Plot Poisson distribution with mean of 5, superposed on top of a Gaussian distribution with mean of 5 and standard deviation of square root of 5.

Use two different line styles for the two distributions and make sure the plot contains legends for both of them.

```
[]: q3_{poisson} = st.poisson(5).pmf(np.arange(-20, 20, 0.01))
                                                                   #Generating Poisson
      \rightarrowPDF for x in [-20, 20] with step size 0.01
     q3_gaussian = st.norm(5, 2).pdf(np.arange(-20, 20, 0.01))
                                                                   #Generating
      \hookrightarrow Gaussian PDF for x in [-20, 20] with step size 0.01
     plt.figure(figsize=(16, 9))
     #For Gaussian
     plt.plot(np.arange(-20, 20, 0.01), q3_gaussian, label="Gaussian", color='b', ls_u
      ⇒= ':')
     plt.hlines(np.max(q3_gaussian), -20, 20, color='b', ls = ':')
     plt.scatter(np.arange(-20, 20, 0.01)[np.argmax(q3_gaussian)], np.

→max(q3_gaussian), color='b', s=150, marker='*')
     plt.text(np.arange(-20, 20, 0.01)[np.argmax(q3_gaussian)] + 0.5, np.
      -max(q3 gaussian)+0.005, f"Max Gaussian: {np.max(q3 gaussian):.3f}",
      ⇔color='b')
     #For Poisson
     plt.plot(np.arange(-20, 20, 0.01), q3_poisson, label="Poisson", color='r', ls =__
     plt.hlines(np.max(q3_poisson), -20, 20, color='r', ls = '-.')
```



4. The following were the measurements of mean lifetime of K meson (as of 1990) (in units of 10^{-10} s) :

 $0.8920 \pm 0.00044; 0.881 \pm 0.009; 0.8913 \pm 0.00032; 0.9837 \pm 0.00048; 0.8958 \pm 0.00045.$

Calculate the weighted mean lifetime and uncertainty of the mean.

weighted mean =
$$\frac{\sum_{i} \frac{x_{i}}{\sigma_{i}^{2}}}{\sum_{i} \frac{1}{\sigma_{i}^{2}}}$$

```
[]: lifetimes = np.asfarray([0.892, 0.881, 0.8913, 0.9837, 0.8958])
errors = np.asfarray([0.00044, 0.009, 0.00032, 0.00048, 0.00045])
```

Weighted mean of given samples:

0.909

5. Download the eccentricity distribution of exoplanets from the exoplanet catalog http://exoplanet.eu/catalog/.

Look for the column titled e, which denotes the eccentricity. Draw the histogram of this distribution.

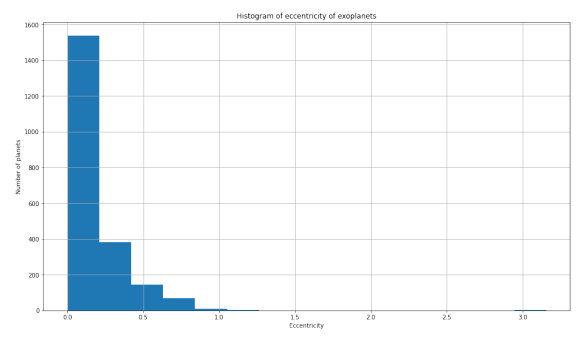
Then redraw the same histogram after Gaussianizing the distribution using the Box-transformation either using scipy.stats.boxcox

or from first principles using the equations shown in class or in arXiv:1508.00931. Note that exoplanets without eccentricity data can be ignored.

```
[]: exoplanet_data = pd.read_csv("exoplanet.eu_catalog.csv")
print(exoplanet_data['eccentricity'].count())
```

2144

```
[]: plt.figure(figsize=(16, 9))
   plt.hist(exoplanet_data['eccentricity'], bins=15)
   plt.grid(which='both')
   plt.xlabel("Eccentricity")
   plt.ylabel("Number of planets")
   plt.title("Histogram of eccentricity of exoplanets")
   plt.show()
```



scipy.stats.boxcox does not accept non-positive entries so all such entries are ignored.

```
[]: for x in exoplanet_data.index:
   if not(exoplanet_data.loc[x, "eccentricity"] > 0):
      exoplanet_data.drop(x, inplace = True)
   print(exoplanet_data['eccentricity'].count())
```

1703

```
[]: plt.figure(figsize=(16, 9))
   plt.hist(st.boxcox(exoplanet_data['eccentricity']), bins=10)
   plt.xlabel("Eccentricity")
   plt.ylabel("Number of planets")
   plt.title("Box-Cox transformation of Histogram eccentricity of exoplanets")
   plt.show()
```

