Tanmay Garg

CS20BTECH11063

Data Science Analysis Assignment 3

```
import numpy as np
import matplotlib.pyplot as plt
import scipy.stats as stats
import astroML
from astroML.stats import sigmaG
import pandas as pd
```

Q1

```
In [13]: from astroML.resample import bootstrap
    from astroML.plotting import hist
    from astroML.stats import median_sigmaG

    num_samples = 1000
    num_bootsrap = 10000

    sampled_data = np.random.normal(0, 1, num_samples)

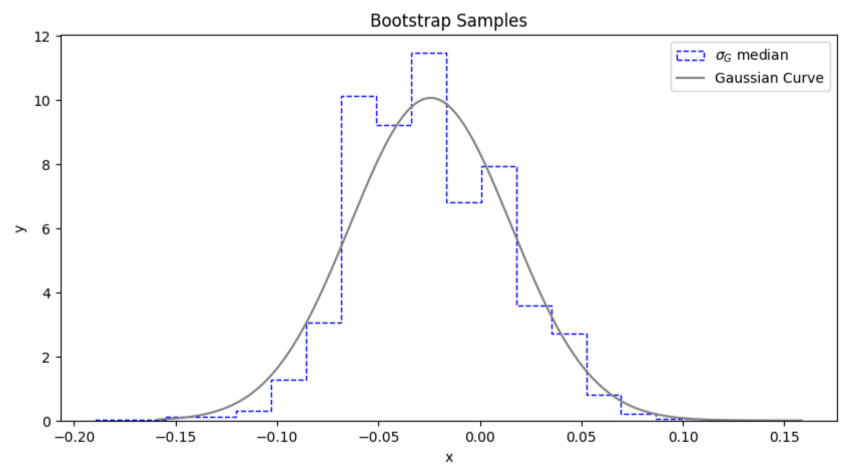
    mu_bootstrap, _ = bootstrap(sampled_data, num_bootsrap, median_sigmaG, dict(axis=1))

    sigma = np.sqrt(np.pi / (2 * num_samples))

    x = np.linspace(-4 * sigma, 4 * sigma, 1000)

    pdf = stats.norm.pdf(x, loc=np.mean(mu_bootstrap), scale=sigma)

    fig, ax = plt.subplots(figsize=(10, 5))
```



```
In [3]: # Read the data from the csv file
        df = pd.read csv('q2.csv', sep=' ')
        df.drop('id', axis=1, inplace=True)
        df.drop('sigma x', axis=1, inplace=True)
        # df.drop('sigma v', axis=1, inplace=True)
        df.drop('rho', axis=1, inplace=True)
        print(df.head())
        # Define the function to fit the data
        def curve func(m, x, c):
            return m * x + c
        # Fit the data using curve fit
        from scipy.optimize import curve fit
        popt, pcov = curve fit(curve func, df['x'], df['y'], sigma=df['sigma y'])
        m = popt[0]
        c = popt[1]
        print("Best Fit Parameters using curve fit: m = {}, c = {}".format(m, c))
        # Fit the data using method in paper
        Y = df['y'].to numpy()
        X = df['x'].to numpy()
        X = np.concatenate((np.ones((len(X), 1)), X.reshape(-1, 1)), axis=1)
        # print("X shape: ", X)
        C = np.diag(df['sigma y'].to numpy() ** 2)
        best fit val = np.linalg.inv(X.T @ np.linalg.inv(C) @ X) @ (X.T @ np.linalg.inv(C) @ Y)
        print("Best Fit Parameters using method from paper: m = {}, c = {}".format(best fit val[1], best fit val[0]))
        # Plot the Data points and the best fit line
        x = np.linspace(0, 300, 1000)
        fig, ax = plt.subplots(figsize=(10, 5))
        ax.errorbar(df['x'], df['y'], yerr=df['sigma_y'], fmt='.k', ecolor='black', label='Dataset of y vs x')
        ax.plot(x, curve func(m, x, c), color='red', label='Best Fit Line')
        # ax.plot(x, curve func(best fit val[1], x, best fit val[0]), color='green', label='Best Fit Line using method from paper')
        ax.set xlabel('x')
        ax.set ylabel('y')
        ax.set xlim(0, 300)
        ax.set ylim(0, 700)
        # ax.grid()
        ax.legend()
```

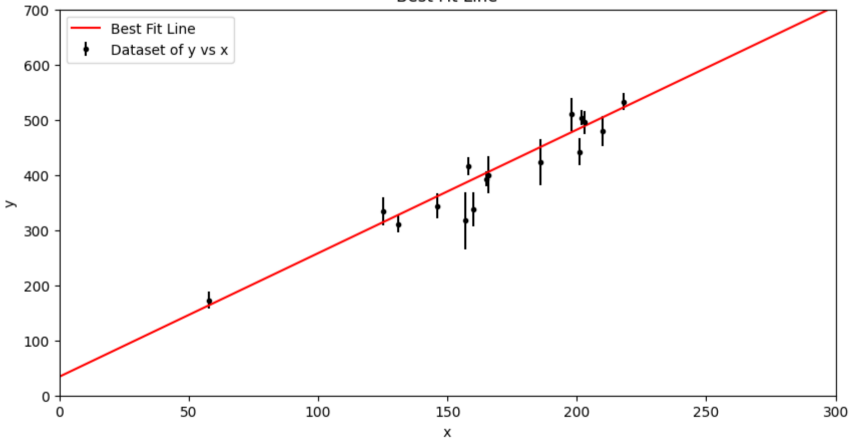
```
ax.title.set_text('Best Fit Line')
plt.show()
```

```
x y sigma_y
0 203 495 21
1 58 173 15
2 210 479 27
3 202 504 14
4 198 510 30
```

Best Fit Parameters using curve_fit: m = 2.2399208553933314, c = 34.047723577096654

Best Fit Parameters using method from paper: m = 2.2399208316310975, c = 34.04772775754255





```
In [4]: N = 50
        M = 1
        degrees of freedom = N - M
        chi square values = np.array([0.96, 0.24, 3.84, 2.85])
        chi square = chi square values * degrees of freedom
        # finding p values for each chi square value
        p values = [1 - stats.chi2.cdf(chi square[i], degrees of freedom) for i in range(len(chi square))]
        print("p-value calculated using chi2.cdf: ")
        for i in range(len(chi square)):
            print("p value for chi square value of {}: {} for Plot {}".format(chi square values[i], p values[i], i + 1))
        print("\n")
        p values = [stats.chi2.sf(chi square[i], degrees of freedom) for i in range(len(chi square))]
        print("p-value calculated using chi2.sf: ")
        for i in range(len(chi square)):
            print("p value for chi square value of {}: {} for Plot {}".format(chi square values[i], p values[i], i + 1))
        p-value calculated using chi2.cdf:
        p value for chi square value of 0.96: 0.5529264339960218 for Plot 1
        p value for chi square value of 0.24: 0.9999999917009567 for Plot 2
        p value for chi square value of 3.84: 0.0 for Plot 3
        p value for chi square value of 2.85: 1.2107292945984227e-10 for Plot 4
        p-value calculated using chi2.sf:
        p value for chi square value of 0.96: 0.5529264339960217 for Plot 1
        p value for chi square value of 0.24: 0.9999999917009567 for Plot 2
        p value for chi square value of 3.84: 3.477504685373815e-18 for Plot 3
        p value for chi square value of 2.85: 1.2107295923765585e-10 for Plot 4
```