

Build a Histogram (1): Instructions and Explanation

In this task, you are asked to create a histogram to observe the distribution of life expectancy values across different countries using the 'life_exp' data loaded from a CSV file.

Instructions:

- Use the provided code to load the data, create a histogram with 'plt.hist()', and display it with 'plt.show()'.
- Make sure not to redefine 'life exp' after loading it from the CSV file.

Full Corrected Answer

import matplotlib.pyplot as plt; import importlib; importlib.reload(plt) import pandas as pd

Import necessary libraries and reload plt to clear previous plots

plt.clf()

Clear the current figure to ensure no overlap

Load the Gapminder dataset, using the first column as the index

 $life_exp = list(df.life_exp)$

Convert the life expectancy data to a list print(life exp)

Print the life expectancy values to verify the data

Make sure not to redefine life_exp here
plt.hist(life_exp)

Create a histogram of the life expectancy data

plt.show()

Display the histogram to observe the distribution of life expectancy values