import numpy as np

def pearson\_skewness(data):

mean np.mean(data)

median std\_dev np.std(data)

np.median(data) skewness 3 (mean median) / std\_dev return skewness

x = np.array([1, 2, 3, 4, 5, 6, 7, 8, 9, 10])

sk pearson\_skewness\_coefficient(x)

print("Pearson's coefficient of skewness: ", sk)