]: #(v) Create a pr	Mean:", stats.gmean(int_list)) 09.91660612028284 regram to calculate the harmonic mean of a list of values.
<pre>print("Harmonic Harmonic Mean: 11]: #(vi) Build a fu 7]: int_list = [rand print("Mid range Mid range: 110.0]: #(vii) Implement</pre>	om.randint(90,130) for _ in range(100)] Mean:" , statistics.harmonic_mean(int_list)) 0.45933268218363 Inction to determine the midrange of a list of numbers (average of the minimum and maximum). Iom.randint(90,130) for _ in range(100)] :" , (min(int_list) + max(int_list))/2) a Python program to find the trimmed mean of a list, excluding a certain percentage of outliers. Iom.randint(90,130) for _ in range(100)]
<pre>print("Trimmed n Trimmed mean(10%)]: #2.Generate a 1:]: #(i) Compare the]: #1. Frequency & 4]: int_list2 = [ran plt.figure(figsi sns.histplot(int)</pre>	<pre>ean(10%):" ,np.mean(np.sort(int_list)[10:-10])) : 110.0625 st of 500 integers containing values between 200 to 300 and store it in the variable `int_list2`. After generating the list, find the following: given list of visualization for the given data: Gaussian distribution dom.randint(200,300) for _ in range(500)] ze = (10,6)) _list2, bins = 30,kde = True , stat = "density")</pre>
0.0175 - 0.0150 - 0.0125 -	Frequency & Gaussian Distribution Frequency & Gaussian Distribution
0.0100 - 0.0075 - 0.0050 -	
<pre>plt.figure(figsi sns.kdeplot(int_</pre>	<pre>dom.randint(200,300) for _ in range(500)] ze =(10,6))</pre>
0.010 - 0.008 - 0.006 -	
	ribution & smoothened KDE plot
<pre>plt.figure(figsi sns.histplot(int sns.kdeplot(int_</pre>	_list2, bins = 30,kde = True , stat = "density")
0.012 - 0.010 - 10.008 - 0.006 - 0.004 -	
<pre>print("Range: " Range: 100</pre>	thon function to calculate the range of a given list of numbers. dom.randint(200,300) for _ in range(500)) , max(int_list2) - min(int_list2)) program to find the variance and standard deviation of a list of numbers.
<pre>import random import math int_list2 = [ran print("Variance: print("Standatd Variance: 905.35 Standatd deviation]: #(iv) Implement</pre>	<pre>dom.randint(200,300) for _ in range(500)] " , statistics.variance(int_list2)) deviation: " , statistics.stdev(int_list2))</pre>
<pre>iqr = q75 - q25 print("Interquar Interquartile Ran]: #(v) Build a pro 2]: int_list2 = [ran cv = np.std(int_ print("coefficie</pre>	tile Range(IQR): ", iqr) ge(IQR): 50.5 gram to calculate the coefficient of variation for a dataset. dom.randint(200,300) for _ in range(500)] list2) / np.mean(int_list2)* 100 nt of variation(cv): ", cv) riation(cv): 11.892439901885568
]: #(vi) Write a Py B]: int_list2 = [rar mad = np.mean([a print("Mean Abso Mean Absolute Dev]: #(vii) Create a G]: int_list2 = [rar q1 , q3 = np.per quartile_deviati	thon function to find the mean absolute deviation (MAD) of a list of numbers. dom.randint(200,300) for _ in range(500)] bs(x - np.mean(int_list2)) for x in int_list2]) lute Deviaiton(MAD): ", mad) iaiton(MAD): 26.0544 program to calculate the quartile deviation of a list of values. dom.randint(200,300) for _ in range(500)] centile(int_list2 , [25,75]) on = (q3-q1) / 2
<pre>print("Quartile Quartile Deviation]: #(viii) Implement]: int_list2 = [randis_coff = ((max print("Range-Based coffict)]: #3.Write a Python]: #3.Write a Python]: v , p = [1,2,3, print("Expected")]</pre>	Deviation: ", quartile_deviation) n: 26.0 It a function to find the range-based coefficient of dispersion for a dataset. dom.randint(200,300) for _ in range(500)] ((int_list2) - min(int_list2))/ (max(int_list2) +min(int_list2)))*100 ed coefficient of Disperson: ", dis_coeff) ient of Disperson: 20.0 In class representing a discrete random variable with methods to calculate its expected value and variance. 4,5] , [0.1 , 0.2 , 0.3 , 0.2 , 0.2] value: " , np.average(v, weights = p))
print("Variance: Expected value: Variance: 2.5]: #4.Implement a p i): o =[random.randificity print("Expected print("Variance Expected value: Variance: 2.908]: #5.Create a Pyth	", np.var(v, ddof = 1)) 3.2 regram to simulate the rolling of a fair six-sided die and calculate the expected value and variance of the outcomes. nt(1,6) for _ in range(10000)] value: ", sum(o)/len(o)) : ", sum((x - sum(o)/len(o))**2 for x in o)/len(o)) 3.4997 19991 on function to generate random samples from a given probability distribution (e.g., binomial, Poisson) and calculate their mean and variance.
dist , params , s = np.random.ch print(f"Mean: {s Mean: 5.026 , var]: #6.Write a Pytho]: mean, std_dev, s samples = np.rar print(f"Mean: {r print(f"Variance	size = 'binomial', [10,0.5],1000 oice([np.random.binomial, np.random.poisson])(*params, size) .mean()}, variance:(s.var())") iance:2.61932399999998 m script to generate random numbers from a Gaussian (normal) distribution and compute the mean, variance, and standard deviation of the samples. ize = 0, 1, 1000 dom.normal(mean, std_dev, size) p.mean(samples)") : (np.var(samples)") : (np.var(samples)") Deviation: {np.std(samples)}")
Variance: 1.02168 Standard Deviation]: #7.Use seaborn]: #(i) Write a Pyth B]: import seaborn a from scipy.state tips = sns.load print(skew(tips) print(skew(tips) 1.126234633481863	30176845484 n: 1.0107833683260465 ibrary to load tips dataset. Find the following from the dataset for the columns total_bill and tip': hon function that calculates their skewness. s sns import skew dataset('tips') 'total_bill'])) 'tip'])) 8
1.456426688422150]: #(ii) Create a p]: tips = sns.load for col in ['tot print(f"{col Total_bill: 1.126 Tip: 1.4564266884]: #(iii) Write a p]: tips = sns.load print(tips['total	dataset('tips') albill', 'tip']: capitalize()}: (skew(tips[col])) (('+' if skew(tips[col]) > 0 else '-' if skew(tips[col]) < 0 else 'Symmetric') skewness) 221506 (+ skewness) function that calculates the covariance between two columns. dataset('tips') bill'].cov(tips['tip']))
8.323501629224854]: #(iv) Implement]: correlation = ti print(f"Pearson Pearson Correlati]: #(v) Write a scr 2]: tips = sns.load	a Python program that calculates the Pearson correlation coefficient between two columns. ps['total_bill'].corr(tips['tip']) Correlation Coefficient: {correlation}") on Coefficient: 0.6757341092113645 ript to visualize the correlation between two specific columns in a Pandas DataFrame using scatter plots.
10 - 8 - 6 -	
<pre>x = np.linspace plt.plot(x, norm</pre>	b.pyplot as plt -5, 5, 100)
0.25 - 0.20 - 0.15 - 0.10 - 0.05 - 0.00 -	
<pre>plt.plot(x, cdf) plt.xlabel('Cumu plt.ylabel('Cumu plt.ylabel('Cumu</pre>	(-lam * x)
1.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 - 0.0 -	Exponential Distribution CDF
0.0 - 0.0 -	2 4 6 8 10 X on function to calculate the probability mass function (PMF) of Poisson distribution.
<pre>x = np.arange(0, y = poisson.pmf plt.plot(x, y) plt.show()</pre> 0.06 - 0.05 -	100, 0.5) x, mu=40, loc=10)
0.03 - 0.02 - 0.01 - 0.00 - 0	nts to test if a new website layout leads to a higher conversion rate (percentage of visitors who make a purchase). They collect data from the old and new layouts to compare.
<pre># ```python # import numpy a # # 50 purchases # old_layout = n # # 70 purchases</pre>	e data use the following command: s np out of 1000 visitors p.array([1] * 50 + [0] * 950) out of 1000 visitors p.array([1] * 70 + [0] * 930)
<pre># Apply z-test t import numpy as import statsmode old = np.array(new = np.array(z, p = proportion if p < 0.05: print("New] else:</pre>	o find which layout is successful. np ls.stats.proportion as proportion 1] * 50 + [0] * 950) 1] * 70 + [0] * 930) n.proportions_ztest([sum(new), sum(old)], [len(new), len(old)], alternative='larger') ayout is better.") gnificant difference.")
# Use the below # ```python before_program = after_program =	ter. dervice claims that its program improves students' exam scores. A sample of students who participated in the program was taken, and their scores before and after the program were recorded. code to generate samples of respective arrays of marks: np.array([75, 80, 85, 70, 90, 78, 92, 88, 82, 87]) np.array([80, 85, 90, 80, 92, 80, 95, 90, 85, 88]) find if the claims made by tutor are true or false.
<pre>before_program , z = (np.mean(aft p_val = 2 * norm print(f"Z-score: print("Tutor's c Z-score: 1.714528 Tutor's claims ar]: #13.A pharmaceut</pre>	after_program = np.array([75, 80, 85, 70, 90, 78, 92, 88, 82, 87]), np.array([80, 85, 90, 80, 92, 80, 95, 90, 85, 88]) er_program) - np.mean(before_program)) / (np.std(before_program, ddof=1) / np.sqrt(len(before_program))) .sf(abs(z)) {z}, P-value: {p_val}") laims are true" if p_val < 0.05 else "Tutor's claims are false") 046981441, P-value: 0.0864317906048479
<pre># after_drug = r #</pre>	np.array([145, 150, 140, 135, 155, 160, 152, 148, 130, 138]) p.array([130, 140, 132, 128, 145, 148, 138, 136, 125, 130]) est to find if the drug really works or not. [145, 150, 140, 135, 155, 160, 152, 148, 130, 138]), np.array([130, 140, 132, 128, 145, 148, 138, 136, 125, 130]) - np.mean(a)) / (np.std(b, ddof=1) / np.sqrt(len(b))) .sf(abs(z))
print (f"Z-score: print ("Drug is e Z-score: 3.374800 Drug is effective]: #14.A customer s 4]: # Implement the # ```python	<pre>{z}, P-value: {p_val}") ffective" if p_val < 0.05 else "Drug is not effective") 990700482, P-value: 0.0007386908781037341</pre>
<pre>r = np.array([4. z = (np.mean(r)) p_val = norm.sf print(f"Z-score: print("Claims ar Z-score: -3.18445 Claims are false</pre>	st to find the claims made by customer service department are tru or false. 3, 3.8, 5.1, 4.9, 4.7, 4.2, 5.2, 4.5, 4.6, 4.4]) - 5) / (np.std(r, ddof=1) / np.sqrt(len(r))) abs(z)) (z), P-value: {p_val}") e false" if p_val < 0.05 else "Claims are true") 7226042963, P-value: 0.0007251287113068958 testing two different website layouts to see which one leads to higher click-through rates. Write a Python function to perform an A/B test analysis, including calculating the t-statistic, degrees of freed
#use the follows #python layout_a_clicks layout_b_clicks a = [28, 32, 33, b = [40, 41, 38, ma, mb = np.mear sa, sb = np.std	ng data: = [28, 32, 33, 29, 31, 34, 30, 35, 36, 37] = [40, 41, 38, 42, 39, 44, 43, 41, 45, 47] 29, 31, 34, 30, 35, 36, 37] 42, 39, 44, 43, 41, 45, 47]
sa, sb = np.std n = len(a) t = (mb - ma) / df = 2 * n - 2 print(f"T-statis T-statistic: 7.29]: #16.A pharmaceut	
<pre># ```python existing_drug_le new_drug_levels ma, mb = np.mear sa, sb = np.std n = len(existing) t = (mb - ma) / df = 2 * n - 2 print(f"T-statis print(f"Degrees</pre>	<pre>vels = [180, 182, 175, 185, 178, 176, 172, 184, 179, 183] = [170, 172, 165, 168, 175, 173, 170, 178, 172, 176] (existing_drug_levels), np.mean(new_drug_levels) existing_drug_levels, ddof=1), np.std(new_drug_levels, ddof=1) _drug_levels) np.sqrt((sa**2 / n) + (sb**2 / n)) tic: {t}") of freedom: {df}")</pre>
T-statistic: -4.1 Degrees of freedo]: #17.A school dis # '``python # pre_interver # post_interver # import numpy a	40480986208661 m: 18 trict introduces an educational intervention program to improve math scores. Write a Python function to analyze pre- and post-intervention test scores, calculating the t-statistic and p-value to determine ring data of test score: tion_scores = [80, 85, 90, 75, 88, 82, 92, 78, 85, 87] mtion_scores = [90, 92, 88, 92, 95, 91, 96, 93, 89, 93] s np
<pre>from scipy.stats a = [80, 85, 90, b = [90, 92, 88, t, p = ttest_re] print(f"T-statis print("Intervent T-statistic: -4.4 Intervention was]: #18.An HR depart</pre>	<pre>import ttest_rel 75, 88, 82, 92, 78, 85, 87] 92, 95, 91, 96, 93, 89, 93] (a, b) tic: {t}, P-value: {p}") ion was effective" if p < 0.05 else "Intervention was not effective") 2840883965761, P-value: 0.0016509548165795493</pre>
<pre># ```python # Generate synth np.random.seed(0) import numpy as from scipy import np.random.seed(0) male_salaries = female_salaries</pre>	retic salary data for male and female employees) # For reproducibility np t stats) np.random.normal(50000, 10000, 20) = np.random.normal(55000, 9000, 20)
<pre>if p < 0.05: print("Salar else: print("No si No significant ga]: #19.A manufactur #19: # Use the follow # ```python</pre>	er produces two different versions of a product and wants to compare their quality scores. Create a Python function to analyze quality assessment data, calculate the t-statistic, and decide whether there's ring data:
<pre>m1, m2 = np.mear s1, s2 = np.std n1, n2 = len(ver t = (m2 - m1) / df = n1 + n2 - 2 print(f"T-statis print(f"Degrees</pre>	tic: {t}") of freedom: {df}")
T-statistic: -11. Degrees of freedo]: #20.A restaurant L]: # Use the below # ```python branch_a_scores branch_b_scores t_stat = (np.mea	325830417646698 m: 48 chain collects customer satisfaction scores for two different branches. Write a program toanalyze the scores, calculate the t-statistic, and determine if there's a statistically significant difference in data of scores: [4, 5, 3, 4, 5, 4, 5, 3, 4, 4, 5, 4, 4, 3, 4, 5, 5, 4, 3, 4, 5, 4, 3, 5, 4, 4, 5, 3, 4, 5, 4] [3, 4, 2, 3, 4, 3, 4, 2, 3, 3, 4, 3, 3, 2, 3, 4, 4, 3, 2, 3, 4, 3, 2, 3, 4, 3, 3, 4, 3, 3, 2, 3, 4, 3, 3, 2, 3, 4, 3, 3, 4, 3, 3, 2, 3, 4, 3, 3, 4, 3, 3, 4, 3, 3, 4, 3, 3, 4, 3, 3, 4, 3, 3, 4, 3, 3, 4, 3, 3, 4, 3, 3, 4, 3, 3, 4, 3, 3, 4, 3, 3, 4, 3, 3, 4, 3, 3, 4, 3, 3, 4, 3, 3, 4, 3, 3, 4, 3, 3, 4, 3, 3, 4, 3, 3, 4, 3, 3, 4, 3, 3, 4, 3, 3, 4, 3, 3, 4, 3, 3, 4, 3, 3, 4, 3, 3, 4, 3, 3, 4, 3, 3, 4, 3, 3, 4, 3, 3, 4, 3, 3, 4, 3, 3, 4, 3, 3, 4, 3, 3, 4, 3, 3, 4, 3, 3, 4, 3, 3, 4, 3, 3, 4, 3, 3, 4, 3, 3, 4, 3, 3, 4, 3, 3, 4, 3, 3, 4, 3, 3, 4, 3, 3, 4, 3, 3, 4, 3, 3, 4, 3, 3, 4, 3, 3, 4, 3, 3, 4, 3, 3, 4, 3, 3, 4, 3, 3, 4, 3, 3, 4, 3, 3, 4, 3, 3, 4, 3, 3, 4, 3, 3, 4, 3, 3, 4, 3, 3, 4, 3, 3, 4, 3, 3, 4, 3, 3, 4, 3, 3, 4, 3, 3, 4, 3, 3, 4, 3, 3, 4, 3, 3, 4, 3, 3, 4, 3, 3, 4, 3, 3, 4, 3, 3, 4, 3, 3, 4, 3, 3, 4, 3, 3, 4, 3, 3, 4, 3, 3, 4, 3, 3, 4, 3, 3, 4, 3, 3, 4, 3, 3, 4, 3, 3, 4, 3, 3, 4, 3, 3, 4, 3, 3, 4, 3, 3, 4, 3, 3, 4, 3, 3, 4, 3, 3, 4, 3, 3, 4, 3, 3, 4, 3, 3, 4, 3, 3, 4, 3, 3, 4, 3, 3, 4, 3, 3, 4, 3, 3, 4, 3, 3, 4, 3, 3, 4, 3, 3, 4, 3, 3, 4, 3, 3, 4, 3, 3, 4, 3, 3, 4, 3, 3, 4, 3, 3, 4, 3, 3, 4, 3, 3, 4, 3, 3, 4, 3, 3, 4, 3, 3, 4, 3, 3, 4, 3, 3, 4, 3, 3, 4, 3, 3, 4, 3, 3, 4, 3, 3, 4, 3, 3, 4, 3, 3, 4, 3, 3, 4, 3, 3, 4, 3, 3, 4, 3, 3, 4, 3, 3, 4, 3, 3, 4, 3, 3, 4, 3, 3, 4, 3, 3, 4, 3, 3, 4, 3, 3, 4, 3, 3, 4, 3, 3, 4, 3, 3, 4, 3, 3, 4, 3, 3, 4, 3, 3, 4, 3, 3, 4, 3, 3, 4, 3, 3, 4, 3, 3, 4, 3, 3, 4, 3, 3, 4, 3, 3, 4, 3, 3, 4, 3, 3, 4, 3, 3, 4, 3, 3, 4, 3, 3, 4, 3, 3, 4, 3, 3, 4, 3, 3, 4, 3, 3, 4, 3, 3, 4, 3, 3, 4, 3, 3, 4, 3, 3, 4, 3, 3, 4, 3, 3, 4, 3, 3, 4, 3, 3, 4, 3, 3, 4, 3, 3, 4, 3, 3, 4, 3, 3, 4, 3, 3, 4, 3, 3, 4, 3, 3, 4, 3, 3, 4, 3, 3, 4, 3, 3, 4, 3, 3, 4, 3, 3, 4, 3, 3, 4, 3,
print (f"T-statis T-statistic: -5.4]: #21.A political 4]: # Use the below # ```python np.random.seed(() age_groups = np. voter_preference	tic: {t_stat}") 80077554195743 analyst wants to determine if there is a significant association between age groups and voter preferences (Candidate A or Candidate B). They collect data from a sample of 500 voters and classify them into code to generate data:) random.choice(['18-30', '31-50', '51+'], size=30) s = np.random.choice(['Candidate A', 'Candidate B'], size=30) ray([[sum((age_groups == '18-30') & (voter_preferences == 'Candidate A')), sum((age_groups == '18-30') & (voter_preferences == 'Candidate B'))],
<pre>expected = np.ou chi2 = ((observe print("Chi-Square Chi-Square statis</pre>	ray([[sum((age_groups == '18-30') & (voter_preferences == 'Candidate A')), sum((age_groups == '18-30') & (voter_preferences == 'Candidate B'))], [sum((age_groups == '31-50') & (voter_preferences == 'Candidate A')), sum((age_groups == '31-50') & (voter_preferences == 'Candidate B'))], [sum((age_groups == '51+') & (voter_preferences == 'Candidate A')), sum((age_groups == '51+') & (voter_preferences == 'Candidate B'))]) ter(observed.sum(axis=1), observed.sum(axis=0)) / observed.sum() d - expected) ** 2 / expected).sum() e statistic: " + str(chi2)) tic: 1.4401669758812612 conducted a customer satisfaction survey to determine if there is a significant relationship between product satisfaction levels (Satisfied, Neutral, Dissatisfied) and the region where customers are located
<pre># #Sample data: # data = np.arra import numpy as from scipy.stats data = np.array chi2, p, _, _ = if p < 0.05:</pre>	Product satisfaction levels (rows) vs. Customer regions (columns) y([[50, 30, 40, 20], [30, 40, 30, 50], [20, 30, 40, 30]]) np import chi2_contingency [[50, 30, 40, 20], [30, 40, 30, 50], [20, 30, 40, 30]]) chi2_contingency(data) faction and region are related.")
else: print("Satis Satisfaction and]: #23. A company : # Sample data: # ```python # Sample data: # data = np.arra import numpy as	faction and region are independent.") region are related. mplemented an employee training program to improve job performance (Effective, Neutral, Ineffective). After the training, they collected data from a sample of employees and classified them based on their job performance levels before (rows) and after (columns) training y([[50, 30, 20], [30, 40, 30], [20, 30, 40]])
<pre>from scipy.state data = np.array chi2, p, _, _ = if p < 0.05: print("Train else: print("No si Training changed]: #24.A company process Training changed</pre>	<pre>import chi2_contingency [[50, 30, 20], [30, 40, 30], [20, 30, 40]]) chi2_contingency(data) ing changed job performance.") gnificant change.") job performance. oduces three different versions of a product: Standard, Premium, and Deluxe. The company wants to determine if there is a significant difference in customer satisfaction scores among the three product vers.</pre>
<pre># ```python # Sample data: (standard_scores premium_scores =</pre>	Tustomer satisfaction scores for each product version = [80, 85, 90, 78, 88, 82, 92, 78, 85, 87] = [90, 92, 88, 92, 95, 91, 96, 93, 89, 93] [95, 98, 92, 97, 96, 94, 98, 97, 92, 99]

