

Assignment Topics

Roll #	Name	Topic
01	Aneeza Shoukat	Discrete and Continuous Distributions
03	Muhammad Ashraf	One tailed and two tailed tests
04	Muhammad Javed	Unbiased and consistent tests
05	Usman Ghani	Non -Parametric Tests
06	Salma bibi	Parametric Tests
07	Kashif Ameen	The Binomial Test
08	Saira Iqbal	Regression and types of regression
09	Muhammad Umer Farooq	Confidence Interval for Population Proportion
11	Asma Bashir	Chi-square Test for Independence
12	Muhammad Ahmad	Factor analysis
13	Areeba Munir	Analysis of Variance and Experimental Design
14	Imbast Abid	Z-scores
15	Hina Aslam	Chi-squared Test for Goodness of Fit
16	Muhammad Naeem	Generalization of findings
17	Maryam Akram	Comparison of two Populations: Paired Samples
18	Waqas Aleem	Hypothesis Testing

20	Sumaira Saleem	t-test and its types
21	Amina	Logistic regression
22	Mamoona Tufail	Skewness and Kurtosis
23	Muhammad Irshad	Correlation
24	Muhammad Luqman Javeed	Stepwise regression
25	Iqra Rani	Bivariate distributions
26	Maria Nasir	Measure of Dispersion
27	Kishwar Abbas	Conditional probability
28	Muhammad Mahboob	One way ANOVA
29	Komal Fatima	Frequency Distribution and Frequency Curves
30	Nabiha Rashid	Two-way ANOVA
32	Muhammad Imran	Variance
33	Ali Raza	Method of Estimation and Confidence Interval
34	Umaira javeed	Standard Deviation
35	Kishwar Mazhar	Probability Models
36	Darakshan Naeem	Confidence Intervals
37	Fahmeeda Bibi	Tests of Significance
39	Umm-e-Farwa Malik	Tests for comparison of Two means

40	Nabila Bashir	Variable Measurement Scales
41	Munazza Wadood	Sampling Distribution of Mean and Proportions
42	Amir Barkat	Histograms and Stem & Leaf Plots
43	Muhammad Imataz	Percentiles and Quartiles
45	Zia-ullah-Anjam	The Effects of Outliers
46	Javera Anwar	Discrete Probability Distributions
47	Arooj Javed	Tabular and Diagrammatic Presentation of frequency and non-frequency data.