

Applied Data Analysis with SPSS: A Hands-On Training Program

Course Outline

Instructor: Md. Abdul Latif

Founder & CEO, StatX

Research Assistant at Bioinformatics Lab (Dry),

University of Rajshahi.

M.Sc. & B.Sc. in Dept. of Statistics, University of Rajshahi.

Content			
		Introduction	
		Basic introduction and definitions	
		Download and install SPSS	
		SPSS related terms	
		• Rules of variable names	
Session 1	27 Nov, 2025	Data type	
	_, _, _, _, _,	Data file creation	
		Data Transformation and Manipulation	
		Import files from several file formats	
		Missing value analysis	
		Data re-computing and re-coding	
		Data manipulation	
Descriptive Statistics and Visualization			
		Introduce to our data	
		Frequency analysis	
		• Central tendency: mean, median, mode.	
		Variability analysis or Dispersion: range, variance, standard deviation, minimum, maximum.	
Session 2	27 Nov, 2025	Percentile Score	
20001011 =	27 1101, 2020	Chart Builder and Legacy Dialogs	
		Normality test & Outlier detection	
		Correlation	
		Definition of correlation	
		Pearson correlation	
		Average correlation	
		Regression	
		Definitions of regression	
		Types of regression	
		Simple linear regression	
		Multiple linear regression	
Session 3	28 Nov, 2025	Non-linear regression	
		Logistic & multinomial logistic regression	
		Statistical Inference & Tests	
		 Some definitions of related terms. 	
		• Distinguish between parametric and non-parametric tests.	
		Crosstabs analysis	



		 Cronbach's alpha Levene's test, Welch's test Parametric Test One-sample t-test and z-test Independent sample t-test Paired samples t-test ANOVA Non-Parametric Test Chi-square Mann-Whitney U Test, K-S test
		Mann-Whitney U Test, K-S testKruskal-Wallis Test
Session 4	29 Nov, 2025	Project solve & discussion

