Course title: Probability and Statis	stics				
Course code: MPE 115	No. of credits: 4		L-T-P: 48–0– 16	P: 48–0– 16 Learning hours: 56	
Pre-requisite course code and tit equivalent or instructor's consent.	le (if any): Statistics and	Mathe	matics courses of BA (Hon	s) in Economics or	
Department: Department of Polic	y Studies				
Course coordinator: Seema Sang	ita	Cour	se instructor: Seema Sang	ita	
Contact details: seema.sangita@to	erisas.ac.in				
Course type: Core		Cour	se offered in: Semester 1		

Course description:

This course introduces the theories of probability and statistics and provides an insight into their applications to economic problems. The course starts with fundamental concepts of probability theory and random variables. This is followed by a discussion of several special families of distributions that are widely used in applications of probability and statistics. The subsequent modules elaborate on sampling, principles of statistical inference, estimators and their properties, etc. Finally, the students are introduced to confidence intervals and hypothesis testing. The students are also introduced to statistical analyses using software such as STATA and R. This course also creates a foundation for introductory and advanced econometrics and research methods.

Course objectives:

- 1. To provide a foundation of statistical concepts for undertaking data analysis in Economics.
- 2. An exposure to various theories of probability and statistics, listed below, along with a demonstration of their applications.
- 3. To provide hands-on training in the use of statistical softwares for data description, graphical depiction of data, basic probability theory, testing hypotheses, correlation analysis, etc.

	Course contents			
Module	Topic	L	T	P
1	Introduction	4	0	2
	Meaning of 'statistics'			
	Data Basics			
	Observational versus Experimental studies			
	Exploratory data analysis			
	Practicals: Starting with STATA/R			
2	Probability Theory	6	0	2
	Set Theory			
	Kinds of Probability.			
	Probability-Axiomatic			
	Conditional Probability and Independence			
	Bayes Theorem			
	Practicals: Stata/R based application			
3	Random Variable and Distributions	8	0	2
	Random Variables			
	Distribution Functions			
	Density and Mass Functions			
	Distributions of Functions of a Random Variable			
	Expected Values			
	Moments			
	Covariance and Correlation			
	Law of Large Numbers and Central Limit Theorem			
	Practicals: Stata/R based application			

Normal distribution Uniform distribution The Binomial and related distributions Poisson distribution Geometric & Hyper-geometric distributions Exponential distribution Gamma Chi-square Beta distributions Practicals: Stata/R based application 5 Estimation Point estimate, interval estimate Properties of estimators – unbiased, consistency, minimum variance, efficiency, sufficiency; Estimation of model parameters – mean, proportion, variance, difference of means, ratio of variances Practicals: Stata/R based application 6 Sampling Distributions of Estimators Sampling Distribution of a Statistic Sampling from Normal Distribution	0 4	6	4 Special Distributions
The Binomial and related distributions Poisson distribution Geometric & Hyper-geometric distributions Exponential distribution Gamma Chi-square Beta distributions Practicals: Stata/R based application 5 Estimation Point estimate, interval estimate Properties of estimators – unbiased, consistency, minimum variance, efficiency, sufficiency; Estimation of model parameters – mean, proportion, variance, difference of means, ratio of variances Practicals: Stata/R based application 6 Sampling Distributions of Estimators Sampling Distribution of a Statistic			Normal distribution
Poisson distribution Geometric & Hyper-geometric distributions Exponential distribution Gamma Chi-square Beta distributions Practicals: Stata/R based application 5			Uniform distribution
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Exponential distribution Gamma Chi-square Beta distributions Practicals: Stata/R based application 5			Poisson distribution
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Chi-square Beta distributions Practicals: Stata/R based application 5			Exponential distribution
Beta distributions Practicals: Stata/R based application 5			Gamma
Practicals: Stata/R based application Estimation Point estimate, interval estimate Properties of estimators – unbiased, consistency, minimum variance, efficiency, sufficiency; Estimation of model parameters – mean, proportion, variance, difference of means, ratio of variances Practicals: Stata/R based application Sampling Distributions of Estimators Sampling Distribution of a Statistic			
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Practicals: Stata/R based application 6 Sampling Distributions of Estimators Sampling Distribution of a Statistic 8 0 2			
6 Sampling Distributions of Estimators Sampling Distribution of a Statistic 8 0 2			
Sampling Distribution of a Statistic			
	0 2	8	
Sampling from Normal Distribution			
			Sampling from Normal Distribution
Confidence Intervals			
Practicals: Stata/R based application			
7 Hypothesis Testing 8 0 2	0 2	8	
Introduction to hypothesis testing procedure			
Simple and composite hypothesis			
Type I and type II errors and the power function			
Parametric tests- t-test, χ2- test, F-test			· · · · · · · · · · · · · · · · · · ·
ANOVA			
Practicals: Stata/R based application			**
Total (in hours) 48 0 16	0 16	48	Total (in hours)

Evaluation criteria:

- 1. Test 1 (Modules 1, 2 and 3) 25%
- 2. Test 2 (Modules 4, 5, 6 and 7) 40%
- 3. Practical exam (software based) 25%
- 4. Assignments (Across all modules) 10%

Learning outcomes:

At the end of this course, students will be able to

- 1. Understand the fundamental principles of Mathematical Statistics and techniques of proving theorems (Evaluation criteria 1,2 and 4)
- 2. Understand the principles, techniques and approaches used for statistical inferences (All evaluation criteria)
- 3. Apply statistical concepts to economic models(All evaluation criteria)
- 4. Solve problems of importance using statistical techniques (All evaluation criteria)
- 5. Use STATA/R for summarising and visualization of data, basic probability theory, testing hypotheses, correlation analysis, etc. (Evaluation criteria 3)

Study Materials:

Casella, G, and R.L. Berger. 2002. Statistical inference. 2nd Ed., Pacific Grove, Calif: Duxbury.

Crawley, M. J. 2014. *Statistics: An Introduction Using R.* 2nd Ed. Chichester: John Wiley & Sons.

Dayal, V. 2015. An Introduction to R for Quantitative Economics, New Delhi: Springer.

DeGroot, M. H., and M.J. Schervish. 2012. Probability and Statistics. 4th Ed., Mass: Addison-Wesley.

Frain, J. C. 2010. "Introduction to STATA with Econometrics in Mind," *Trinity Economics Papers tep0210*, Trinity College Dublin, Department of Economics.

https://ideas.repec.org/p/tcd/tcduee/tep0210.html

Mood, A. M., F. A. Graybill, and D. C. Boes. 1974., *Introduction to the Theory of Statistics*. 3rd Ed., New York: McGraw Hill.

Pedagogical Approach:

- Classroom teaching, problem solving, quizzes
- Hands-on introduction to software applications

Additional information: None

Student responsibilities: Attendance, feedback, discipline: as per university rules.

Course reviewers:

- 1. Prof. Bharat Ramaswamy, Indian Statistical Institute, Delhi Center, 7, S. J. S. Sansanwal Marg, New Delhi, Delhi. 110016.
- 2. Dr. Sourabh Paul, Indian Institute of Technology Delhi, Hauz Khas, New Delhi.-110 016.

Prepared by

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