

SECOND SEMESTER 2020-2021

Course Handout Part II

Date: 16.01.2021

In addition to Part-I (General Handout for all courses appended to the time table) this portion gives further specific details regarding the course.

Course No. : MATH F353

Course Title : Statistical Inference and Applications

Instructor-in-Charge : Farida Parvez Barbhuiya

Scope and Objective of the Course:

The goal of statistical inference is to study data—with the intention of inferring knowledge that goes beyond the immediate scope of the data. One usually focusses on two kinds of inferences: Estimation and testing of hypothesis. More specifically, the course deals with some of the statistical techniques of decision making. Both parametric and non-parametric methods will be discussed. Comparisons of two treatments is discussed, several treatments using analysis of variance is dealt with.

Textbooks:

1. Venkateswaran, S., & B. Singh, Operations Research, Notes-EDD, Vol.1 and 2, 1997

Reference books:

- 1. Vijay K. Rohatgi: Statistical Inference: Dover Publications, Inc. New York, 2003.
- 2. Michael W. Trosset, An Introduction to Statistical Inference and Its Applications with R, CRC Press, 2009.
- 3. Devore JL, Probability and Statistics for Engineering and the Sciences, 5th ed., Thomson, 2000
- 4. Johnson, R.A.: Miller Freund's Probability and Statistics for engineers, 8th. Ed., PHI, 2005.



Course Plan:

| Lecture | Learning Objectives | Topics to be covered | Chapter in the Text Book |
|---------|--|--|--------------------------------|
| 1-7 | predictions about experiments whose outcomes depend upon chance. Consequently, it lends itself beautifully to the use of computers as a mathematical tool to simulate and analyze experiments. Students will learn the theory, methods and practice of forming Judgements about the parameter of population and the reliability of statistical relationships, typically on the | | Chapter 1 |
| 8-9 | basis of random sampling. Students will learn the concept of likelihood ratios and the concept of Hypothesis—testing, possible coming of errors, power of the test, Best—Critical Regions and Uniformly Most powerful—Critical regions, Generalized—likelihood ratio tests. | Classification of hypotheses as simple and composite, Distributional and parametric hypotheses. Examples | 2.1 to 2.2 |
| 10-11 | | Hypothesis testing in General Terminology | 2.3 to 2.4 |
| 12-13 | | Neyman Pearson's lemma, BCR (Simple vs. Simple hypotheses) | 2.5,2.5.1 |
| 14-15 | | UMPCR (Simple vs composite, composite vs composite). Monotone likelihood ratio and its application. | 2.5.2-2.5.3 |
| 16-17 | | GLRT (No derivation of GLRT need to be discussed. One example of derivation of GLRT, given in the book may be explained.) Use of various tests based on GLRT without derivation. | 2.6 |
| 18 | | Approximate tests, paired t-test (Omit the derivations of GLRT but the results to be applied to numerical problems) | 2.7 |
| 19 | comparison procedures. | Testing of hypotheses about multinomial probabilities. | 2.8 |
| 20-22 | applications where non | Applications of the test in lect.1 (above) to distributional hypotheses and the resulting Chi-Square test of | 3.2,3.3 |

| | appropriate. | goodness of fit. | |
|-------|-----------------------------|---------------------------------------|-----------------|
| 23-24 | | Kolmogorov-Smirnov one sample | 3.4 |
| | | test. | |
| 25-26 | | Chi-Square test for independence | 3.5,3.6 |
| | | and homogeneity | |
| 27-28 | | Wilcoxon's test | 3.7,3.8,3.8.2 |
| 29-31 | | Sign test, Signed rank-sum test | 3.9,3.9.1,3.9.2 |
| 32-33 | Students learn the use of | Introduction and one-way | 4.1,4.2 |
| | Analysis of Variance | classification (Fixed Effects Model) | |
| 34-37 | (ANOVA-one way, Two Way | Randomized Block Design for one | 4.3,4.3.1,4.3.3 |
| | Classifications) when there | and classification, two-way | and 4.4 |
| | are more than two | classification (one observation per | |
| | independent populations | | |
| 38-40 | | Latin Square Design and missing | 4.5,4.6,4.7 |
| | learn basic experimental | values, Test for testing the equality | |
| | designs (CRD, RBD, and | of variances | |
| | LSD). | | |
| | | | |

Evaluation Scheme:

| EC No. | Evaluation Component | Duration | | (Total Marks= 100) Weightage (%) | Date & Time | Nature of Component |
|-----------|-------------------------|---------------|----|---|-------------------------|------------------------|
| 1. | Quizzes (2) | To announced. | be | 20% | To be Announced | Open Book |
| 2. | Mid Semester | 90 min | | 30% | 06/03 9.00 - 10.30AM | Open Book |
| 3. | Assignment (1) | To announced | be | 10% | To be announced | Open Book |
| 4. | Comprehensive | 120 min | | 40% | 17/05 FN | Open Book |

Chamber Consultation Hour: Will be announced in the class.

Notices: All notices in relation to above course will be put up on the notice board of Mathematics Department and CMS.

Make-up Policy: Make up will be granted only in genuine cases. Permission must be taken in advance except in extreme cases.

Academic Honesty and Integrity Policy: Academic honesty and integrity are to be maintained by all the students throughout the semester and no type of academic dishonesty is acceptable.



INSTRUCTOR-IN-CHARGE