

# International Summer School -Manipal University Jaipur [ISSMUJ]-2024

[Hybrid Mode]



### **Course Overview**

### Name of Course- Foundational methods in frequentist statistics

Name of Instructor: Mr. Vivek Singh Sikarwar

Session: June-July 2024

Language of instruction: English Number of contact hours: 36

Credit awarded: 03

Pre-requisite: (Participants are expected to have prior experience using linear mixed models, possess proficiency in R programming, and be capable of fitting multiple regressions.)

### **Objective of Course/Project:**

The primary objective of this course is to offer thorough training in both the theory and practical application of statistics, with a particular emphasis on the linear mixed model.

### **Syllabus:**

**Introduction:** Some important facts about distributions, Discrete random variables, Binomial distribution, mean and variance of the Binomial distribution, Continuous random variables, Normal distribution, standard normal distribution, uniform distribution, chi-square distribution, t-distribution, F-distribution, Bivariate and multivariate distributions. likelihood and maximum likelihood estimation. Useful R functions relating to univariate distributions.

**Hypothetical repeated sampling and the t-test:** The one-sample t-test, Type I, II error, and power, The p-value, Searching for significance, the two-sample t-test vs. the paired t-test.

**Linear models and linear mixed models:** From the t-test to the linear (mixed) model, Sum coding, Checking model assumptions, From the paired t-test to the linear mixed model.

### **Linear mixed models:**

Model type 1: Varying intercepts, The formal statement of the varying intercepts model,

Model type 2: Varying intercepts and varying slopes, without a correlation

Model type 3: Varying intercepts and varying slopes, with correlation

Shrinkage in linear mixed models

**Contrast coding:** Default contrast coding: Treatment contrasts, Sum contrasts, Cell means parameterization and posterior comparisons, The hypothesis matrix, Repeated contrast, Polynomial contrast, centered contrast, orthogonal contrast, contrast coding with two predictor variables.



# **Organization of Course**

| Total conta | ct Hours: 36    |                                       |
|-------------|-----------------|---------------------------------------|
| 1 , 1       | 4 hrs (classes) | 5 hrs<br>(self-study/project)         |
| 1st week:   | (Classes)       | (sen-study/project)                   |
|             | 6 hrs           | 3 hrs                                 |
| 2nd week:   | (classes)       | (Mid-term exam/assessment/discussion) |
|             | 4 hrs           | 5 hrs                                 |
| 3rd week:   | (classes)       | (self-study/project)                  |
|             | 6 hrs           | 3 hrs                                 |
| 4th week:   | (Classes)       | (End term exam)                       |

**Mode of lectures:** Hybrid mode lecture/videos/case study/ discussion/ workshop/ hands-on

# Course/Project Plan

| Lecture no. | Topic   | Lecture<br>mode | Instructor              |
|-------------|---|-----------------|-------------------------|
| L: 1-3      | Some important facts about distributions, Discrete random variables, Binomial distribution, mean and variance of the Binomial distribution, Continuous random variables, Normal distribution, standard normal distribution      | Hybrid          | Vivek Singh<br>Sikarwar |
| L: 4-5      | Discussion, Exercises and self study  | Hybrid          |                         |
| L: 6-7      | uniform distribution, chi-square distribution, t-distribution, F-distribution, Bivariate and multivariate distributions. likelihood and maximum likelihood estimation. Useful R functions relating to univariate distributions. | Hybrid          |                         |
| L: 8-9      | Discussion, Exercises and self study  | Hybrid          |                         |
| L: 10-11    | The one-sample t-test, Type I, II error, and power  | Hybrid          |                         |
| L:12-13     | Exercises and self study  | Hybrid          |                         |
| L:14-15     | The p-value, Searching for significance, the two-sample t-test vs. the paired t-test.   | Hybrid          |                         |
| L: 15-19    | Discussion, Exercises and Project   | Hybrid          |                         |
| L:20-21     | LMM (From the t-test to the linear (mixed) model,<br>Sum coding, Checking model assumptions, From<br>the paired t-test to the linear mixed model),<br>Project   | Hybrid          |                         |
| L: 22-25    | LMM (Model type 1, Model type 2 and Model type 3)   |                 |                         |
| L: 26-30    | GLMM (Generalized linear mixed models), Self study/Project  |                 |                         |



| L: 31-34 | Contrast coding: Default contrast coding: Treatment contrasts, Sum contrasts, Cell means parameterization and posterior comparisons, The hypothesis matrix, Repeated contrast, Polynomial contrast, centered contrast, orthogonal contrast, contrast coding with two predictor variables. |  |
|----------|---|--|
| L: 35-36 | Problem discussion and Project Evaluation   |  |
|          |   |  |

## **Brief profile of the instructor with Photograph:**



Mr. Vivek Singh Sikarwar Assistant Professor (selection grade)

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I hold a Master's degree in Robotics from IIIT – Allahabad and am currently pursuing my Ph.D. in the field of Cognitive Science at IIT Kanpur.

My research focuses on developing corpora-based measures for Indic languages, along with the exploration of rating-based measures for the languages. My work delves into understanding the role of these factors in Indic languages Word Recognition and Reading.