# Proof-Based Math Readings Session: Large Sample Theory

2024 Summer

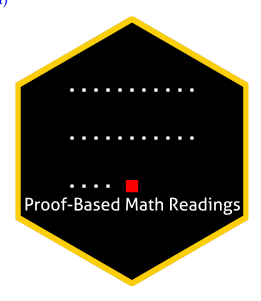
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Version: 14 October 2024, 06:45 PM

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# 0 Motivation

- Proof-Based Math Readings is a free and independent online reading group where we study mathematics required in economics master's/PhD programs using an intuitive approach.
- This session of the reading group is on Large Sample Theory.

# 1 Prerequisites

- CGPA: 3.00/4.00.
- Proof and Real Analysis resources below are the prerequisites for this session.
- Please use the Application Form to join our reading group.
- Applicants are informed about their application results within a week via email.

### 2 Format

- This session takes 12 weeks.
- We discuss the topics/exercises that we struggle with at Proof-Based Math Readings [Discord].
- We do not have face-to-face/online meetings due to the size of the group.
- Members are expected to read the chapters, and watch the chapter videos from the book's playlist.

# 3 Resources

### 3.1 Main Book and Main Book's Playlist

Elements of Large-Sample Theory - E. L. Lehmann (1999) is our main book for this session because it is well-written and well-structured.

Jingyi Jessica Li's playlist is our main playlist because her narrative is just great.

- $\blacksquare$  Elements of Large-Sample Theory E. L. Lehmann (1999)  $\rightarrow$  Easier to read but doesn't contain solutions
- Elements of Large-Sample Theory E. L. Lehmann (1999, Errata)
- $\blacksquare$  A Course in Large Sample Theory Thomas S. Ferguson (2002)  $\rightarrow$  Harder to read but contains solutions
- A Course in Large Sample Theory Thomas S. Ferguson (2002, Errata)
- A Course in Large Sample Theory Thomas S. Ferguson (2002, Playlist by Jingyi Jessica Li)
- A Course in Large Sample Theory Thomas S. Ferguson (2002, Notes by Jingyi Jessica Li)

# 3.2 Supplementary

#### 3.2.1 Large-Sample Theory

- Notes for a Graduate-Level Course in Asymptotics for Statisticians David R. Hunter (2024)
- Understanding Convergence Concepts: A Visual-Minded and Graphical Simulation-Based Approach Pierre Lafaye de Micheaux, Benoit Liquet (2009)

#### **3.2.2** Proof

- Book of Proof Richard Hammack (3.3 Edition, 2022)
- Book of Proof Richard Hammack (3.3 Edition, 2022, Playlist by Jeremy Teitelbaum)
- Book of Proof Richard Hammack (3.3 Edition, 2022, Playlist by Michael Penn)

#### 3.2.3 Real Analysis

- Basic Analysis I: Introduction to Real Analysis Jiri Lebl (Version 6.0, 2023)
- Basic Analysis I: Introduction to Real Analysis Jiri Lebl (Version 6.0, 2023, Playlist by Casey Rodriguez)
- Introduction To Metric Spaces Paige Bright (2023)

# Reading Schedule

• ELST is the abbreviation of Elements of Large-Sample Theory - E. L. Lehmann (1999).

### **ELST**, Chapter 1: Mathematical Background

Week 01-02

- **1.1** The concept of limit
- 1.2 Embedding sequences
- 1.3 Infinite series
- 1.4 Order relations and rates of convergence
- **1.5** Continuity
- 1.6 Distributions

# **E** ELST, Chapter 2: Convergence in Probability and in Law

Week 03-04-05-06

- 2.1 Convergence in probability
- 2.2 Applications
- 2.3 Convergence in law
- 2.4 The central limit theorem
- 2.5 Taylor's theorem and the delta method
- 2.6 Uniform convergence
- 2.7 The CLT for independent non-identical random variables
- 2.8 Central limit theorem for dependent variables

# **ELST**, Chapter 3: Performance of Statistical Tests

Week 07-08-09 =

- 3.1 Critical values
- **3.2** Comparing two treatments
- **3.3** Power and sample size
- 3.4 Comparison of tests: Relative efficiency
- 3.5 Robustness

#### **ELST**, Chapter 4: Estimation

Week 10-11-12

- 4.1 Confidence intervals
- **4.2** Accuracy of point estimators
- **4.3** Comparing estimators
- 4.4 Sampling from a finite population

#### Further Readings (Optional) 5

Asymptotic Theory for Econometricians - Halbert White (Revised Edition, 2000)