

STAT542
Statistical Learning

Pingbang Hu

August 20, 2023

Abstract

This is a graduate-level theoretical statistics course taught by [Matthew Harrison-Trainor](#) at University of Illinois Urbana-Champaign, aiming to obtain insights into all other branches of mathematics, such as algebraic geometry, analysis, etc. Specifically, we will cover model theory beyond the basic foundational ideas of logic.

While there are no required textbooks, some books do cover part of the material in the class. For example, Marker's *Model Theory: An Introduction* [[marker2002model](#)], Hodges's *A Shorter Model Theory* [[hodges1997shorter](#)], and Hinman's *Fundamentals of Mathematical Logic* [[hinman2005fundamentals](#)].

Contents

1	Language, Logic, and Structures
---	---------------------------------

2

Chapter 1

Language, Logic, and Structures

Lecture 1

21 Aug. 9:00

Appendix