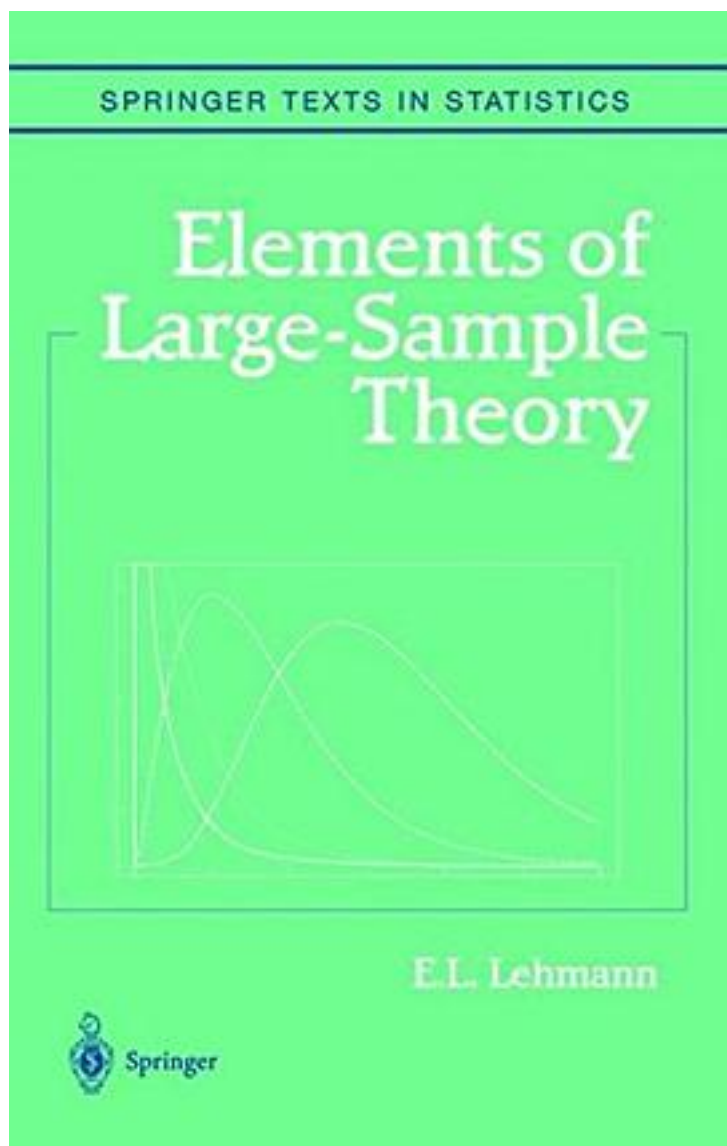


# Elements of Large-Sample Theory



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著者:E.L. Lehmann

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Written by one of the main figures in twentieth century statistics, this book provides a unified treatment of first-order large-sample theory. It discusses a broad range of applications including introductions to density estimation, the bootstrap, and the asymptotics of survey methodology. The book is written at an elementary level making it accessible to most readers.

作者介绍:

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## 标签

数学

Statistics

统计

TEXTBOOK

Mathematics

经济学

数学和计算机

Stats

## 评论

Lehmann 牛逼

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Prof. Lehmann是个很厉害的人。思维严谨。唯一的小缺憾就是，该书引用前面结论公式都是用2.2.3这种符号标记的，算是这部巨著的美中不足吧。

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## 书评

这本书是属于非常基础那种，比较原生态，内容也很细，可能有些内容看上去会比较旧，会感觉比较啰嗦。对统计学史有些了解可能大概就会明白为什么这样：每个大师都有他的时代。Lehmann是Berkeley学派历史上非常重要的一位统计学家，他老师是Neyman，没错，就是N-P Lemma那个N，所...

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This is the textbook we used for Large-sample theory course. Lehmann is a very big name in Stats. But this book does not match his name. First, MANY MANY references are used in this book, making reading really annoying. Also, there are small mistakes on man...

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