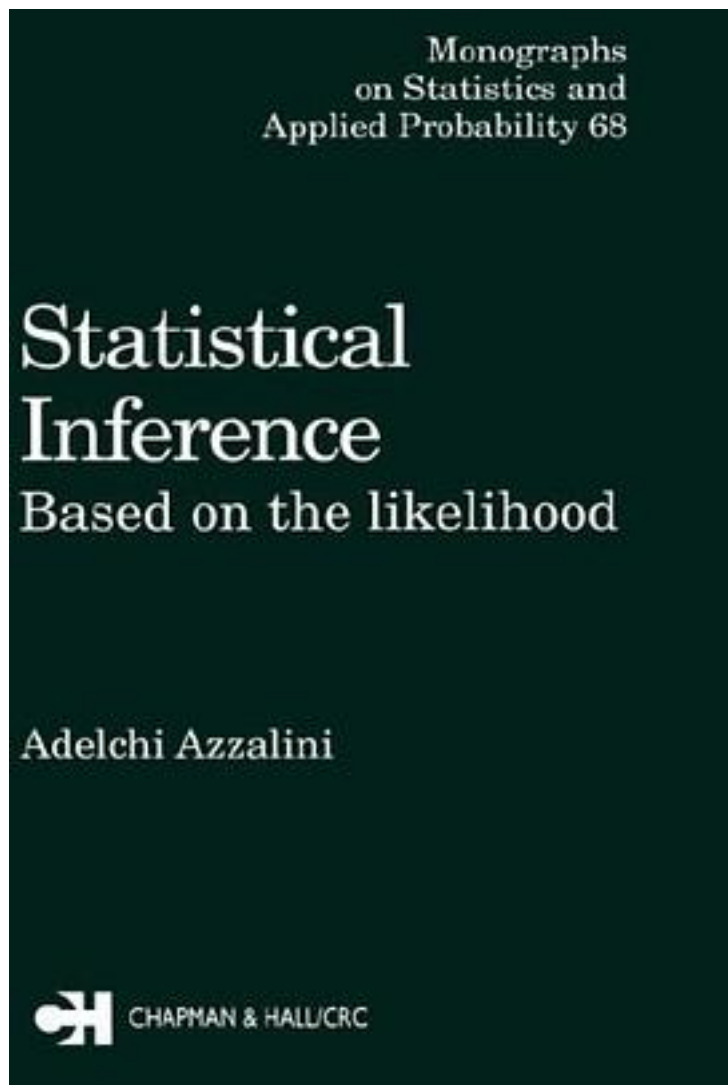


Statistical Inference Based on the likelihood (Monographs on Statistics and Applied Probability)



[Statistical Inference Based on the likelihood \(Monographs on Statistics and Applied Probability\) 下载链接1](#)

著者:Adelchi Azzalini

出版者:Chapman & Hall/CRC

出版时间:1996-06-01

装帧:Hardcover

isbn:9780412606502

The Likelihood plays a key role in both introducing general notions of statistical theory, and in developing specific methods. This book introduces likelihood-based statistical theory and related methods from a classical viewpoint, and demonstrates how the main body of currently used statistical techniques can be generated from a few key concepts, in particular the likelihood. Focusing on those methods, which have both a solid theoretical background and practical relevance, the author gives formal justification of the methods used and provides numerical examples with real data.

作者介绍:

目录:

[Statistical Inference Based on the likelihood \(Monographs on Statistics and Applied Probability\) 下载链接1](#)

标签

评论

再次无语的讲句,顶!!! 居然又稳到呢学期的课本..

...真的只是凑活。。

意大利写的英文书不敢恭维,凑合读吧。。。。

[Statistical Inference Based on the likelihood \(Monographs on Statistics and Applied Probability\) 下载链接1](#)

书评

[Statistical Inference Based on the likelihood \(Monographs on Statistics and Applied Probability\) 下载链接1](#)