

Introduction to Probability and Statistics By Henry L. Alder ,

Introduction to Probability and Statistics pdf filler

Introduction to Probability and Statistics This was much better than the last book on statistics I read: **Introduction to Probability and Statistics epub air** At least it would either prove something or state that the math involved was beyond the scope of the book and leave a proposition unproven: **Introduction to Probability and Statistics pdf filler** It also talked some about the limitations of the ideas and approximations that were being used. **Introduction probability and statistics pdf I** like this all the way through the basic hypothesis testing chapters: **Introduction to Probability and Statistics epubor** But that's about the point where things started to get fuzzy, **Introduction to Probability and Statistics epub file** And by the time we got to F Distributions it happened again: I felt like bees were living in my head. **Introduction to Probability and Statistics epub.pub** What I take away from this is that I pretty much dislike statistics. **Introduction to Probability and Statistics epub.pub** It all seems like a huge house of cards to me: a lot of very elegant math built on what may or may not be some pretty shady assumptions. **Introduction to Probability and Statistics epub file** That said I did take away some very useful ideas that might have some application to testing trading systems. It even made an attempt to explain degrees of freedom. I liked the approach taken here to non-parametric testing. And it was a bit fuzzier with Chi squared distributions. Introduction to Probability and Statistics

