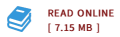




Summary - The Undoing Project: By Michael Lewis - A Friendship That Changed Our Minds (The Undoing Project: A Complete Summary - Book, Paperback, Hardcover, Audiobook, Audible, Book Summary 1)

By Quicksummary

CreateSpace Independent Publishing Platform. Paperback. Condition: New. This item is printed on demand. 28 pages. Dimensions: 9.0in. x 6.0in. x 0.1in. The Undoing Project - A Complete Summary The Undoing Project by Michael Lewis never would have happened without another of his best-sellers, Moneyball. In Moneyball, Michael Lewis examined Oaklands A statistical approach to building a winning baseball team and how it made a huge impact in the world of sports and popular culture. After Lewis wrote this book, he received a critique accusing him of ignoring the work of two Israeli psychologists Daniel Khaneman and Amos Tversky. The Undoing Project: A Friendship That Changed Our Minds is a chronicle of the lives of these two men. In this book, tells their stories both individually and together. It also serves as a populist primer for their academic theories. Both of these men studied psychology at Hebrew University and continued their studies at the University of Michigan. They two of them met at Hebrew University, and their ideas just collided. The Undoing Project is divided includes several statistical explanations along with the stories of the scientists lives. Because their work holds significance for the field of economics, this is actually a science...



## Reviews

The ideal pdf i at any time go through. It is really basic but unexpected situations from the fifty percent of your pdf. Its been designed in an extremely easy way and is particularly only after i finished reading this pdf through which really changed me, alter the way i really believe.

-- Prof. Kendrick Stracke

The book is fantastic and great. I have got read through and i am confident that i will planning to read yet again once again in the foreseeable future. I found out this book from my dad and i recommended this publication to discover.

-- Prof. Nicole Zieme