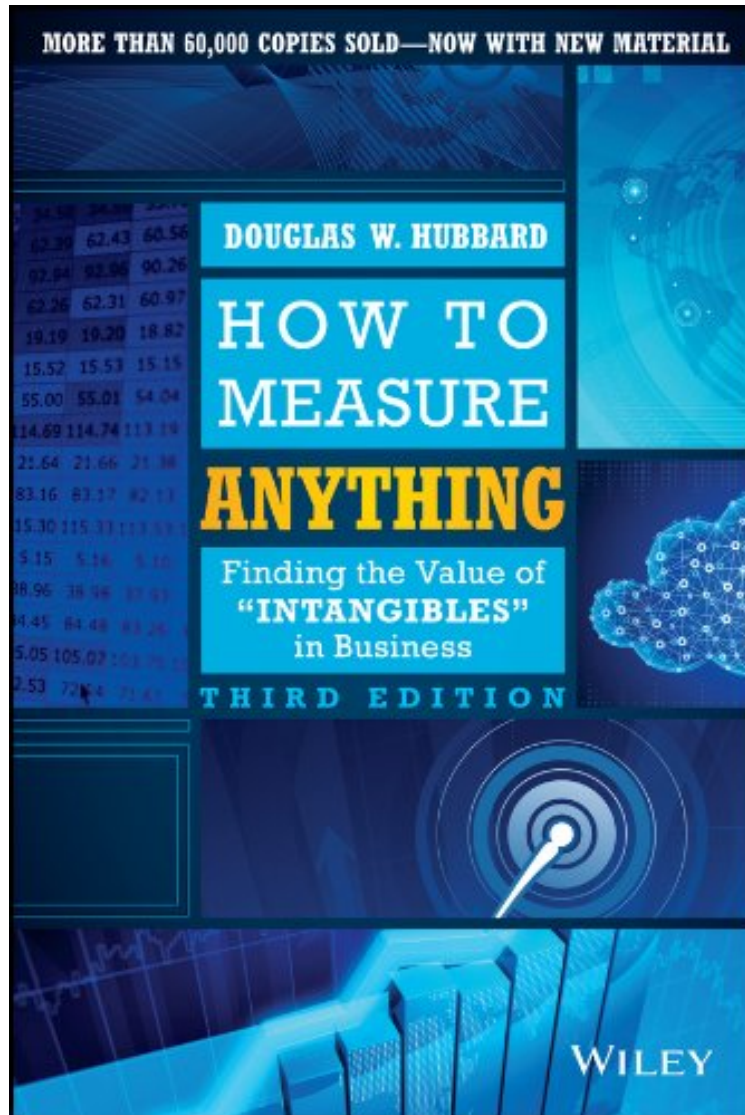


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How to Measure Anything: Finding the Value of Intangibles in Business

Douglas W. Hubbard

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Douglas W. Hubbard : How to Measure Anything: Finding the Value of Intangibles in Business before purchasing it in order to gage whether or not it would be worth my time, and all praised How to Measure Anything: Finding the Value of Intangibles in Business:

4 of 5 people found the following review helpful. Learn how to measure, but also learn how to ask the right questionsBy LAnderson40Douglas Hubbard is one of the best when it comes to measuring. He uses great questions to challenge what is actually being measured and has a common sense approach to getting to the root cause of the

situation. We liked his book so much we invited him to speak at an offsite for company executives. He has a great presence and is a very authentic practitioner of what he writes about. 0 of 0 people found the following review helpful. A different take on risk By AI Amazing, eye-opening tome on uncertainty and risk analysis. Works like this and Superforecasting will mold the future of risk management as well as many other, related disciplines. 0 of 0 people found the following review helpful. How to Measure Anything; Step 1: Calibrate your estimation process By Joe Schuck I read dozens of business books a year. This is the only book I have come across that deals with calibrating the estimation process. You have to recognize that your estimates are what make or break your business decisions. I highly recommend this book and The Flaw of Averages for anyone that uses statistical simulation models to build robust business cases.

Now updated with new measurement methods and new examples, How to Measure Anything shows managers how to inform themselves in order to make less risky, more profitable business decisions This insightful and eloquent book will show you how to measure those things in your own business, government agency or other organization that, until now, you may have considered "immeasurable," including customer satisfaction, organizational flexibility, technology risk, and technology ROI. Adds new measurement methods, showing how they can be applied to a variety of areas such as risk management and customer satisfaction Simplifies overall content while still making the more technical applications available to those readers who want to dig deeper Continues to boldly assert that any perception of "immeasurability" is based on certain popular misconceptions about measurement and measurement methods Shows the common reasoning for calling something immeasurable, and sets out to correct those ideas Offers practical methods for measuring a variety of "intangibles" Provides an online database (www.howtomeasureanything.com) of downloadable, practical examples worked out in detailed spreadsheets Written by recognized expert Douglas Hubbard; creator of Applied Information Economics; How to Measure Anything, Third Edition illustrates how the author has used his approach across various industries and how any problem, no matter how difficult, ill defined, or uncertain can lend itself to measurement using proven methods.

From the Inside Flap Anything can be measured. This bold assertion is the key to solving many problems in business and life in general. The myth that certain things can't be measured is a significant drain on our nation's economy, public welfare, the environment, and even national security. In fact, the chances are good that some part of your life or your professional responsibilities is greatly harmed by a lack of measurement — by you, your firm, or even your government. Regardless of your role in business, understanding the power of measurement will make you, those around you, and your organization more efficient and productive. Using simple concepts to illustrate the hands-on application of advanced statistical techniques, How to Measure Anything, Third Edition reveals the power of measurement in our understanding of business and the world at large. This insightful and engaging book shows you how to measure those things in your business that you may have previously considered immeasurable, including: customer satisfaction, organizational flexibility, technology ROI, and technology risk. Offering examples that will get you to attempt measurements — even when it seems impossible — this book provides you with the underlying knowledge and the necessary steps for measuring anything, especially uncertainty and risk. This revised third edition provides even deeper insights into the fascinating practice of measuring intangibles, with a special emphasis on risk management and customer satisfaction. New and updated chapters also include: A philosophical discussion of different approaches to probabilities, including what is known as the "Bayesian" vs. "frequentist" interpretations of probability Information compiled from other popular works and compelling articles from Douglas W. Hubbard Enlightening new examples of where seemingly impossible measurements were resolved with surprisingly simple methods More measurement myths and other perceived obstacles to measurement debunked A complete and updated resource with real-world case studies and an easy-to-follow format, How to Measure Anything, Third Edition illustrates how author Douglas Hubbard; creator of Applied Information Economics; has successfully applied his approach across various industries. You'll learn how any problem, no matter how difficult, ill-defined, or uncertain, can lend itself to measurement using proven methods. Straightforward and accessible, this is the resource you'll turn to again and again to measure the seemingly immeasurable. From the Back Cover Praise for the second edition of How to Measure Anything: Finding the Value of "Intangibles" in Business "How to Measure Anything was already my favorite book (just ahead of Hubbard's second book, The Failure of Risk Management) and one I actively promote to my students and colleagues. But the Second Edition, improving on the already exquisite first edition, is an achievement of its own. As a physicist and economist, I applied these techniques in several fields for several years. For the first time, somebody wrote together all these concerns on one canvas that is at the same time accessible to a broad audience and applicable by specialists. This book is a must for students and experts in the field of analysis (in general) and decision-making." — Dr. JOHAN BRAET, University of Antwerp, Faculty of Applied Economics, Risk Management and Innovation "Doug Hubbard's book is a marvelous tutorial on how to define sound metrics to justify and manage complex programs. It is a must-read for anyone concerned about mitigating the risks involved with capital planning, investment decisions,

and program management.” —JIM FLYZIK, former Government CIO, White House Technology Advisor and CIO magazine Hall of Fame Inductee
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“Interestingly written and full of case studies and rich examples, Hubbard’s book is a valuable resource for those who routinely make decisions involving uncertainty. This book is readable and quite entertaining, and even those who consider themselves averse to statistics may find it highly approachable.” —Strategic Finance
“This book is remarkable in its range of measurement applications and its clarity of style. A must-read for every professional who has ever exclaimed, ‘Sure, that concept is important, but can we measure it?’” —Dr. JACK STENNER, cofounder and CEO of MetaMetrics, Inc.
“Hubbard has made a career of finding ways to measure things that other folks thought were immeasurable. Quality? The value of telecommuting? The benefits of greater IT security? Public image? He says it can be done —and without breaking the bank . . . If you’d like to fare better in the project-approval wars, take a look at this book.” —ComputerWorld
About the Author DOUGLAS W. HUBBARD is the inventor of Applied Information Economics (AIE), a measurement methodology that has earned him critical praise from The Gartner Group, Giga Information Group, and Forrester Research. He is an internationally recognized expert in the field of decision analysis and challenging measurements and is a popular speaker at numerous conferences. He has written articles for Information Week, CIO Enterprise, and DBMS Magazine. He is the author of The Failure of Risk Management: Why It’s Broken and How to Fix It and Pulse: The New Science of Harnessing Internet Buzz to Track Threats and Opportunities.