

Dataclysm Identity What Online Offline Selves

Getting the books **Dataclysm Identity What Online Offline Selves** now is not type of inspiring means. You could not unaccompanied going subsequently books increase or library or borrowing from your contacts to log on them. This is an very easy means to specifically get lead by on-line. This online publication Dataclysm Identity What Online Offline Selves can be one of the options to accompany you in the manner of having other time.

It will not waste your time. take me, the e-book will unquestionably song you supplementary event to read. Just invest tiny time to edit this on-line message **Dataclysm Identity What Online Offline Selves** as with ease as evaluation them wherever you are now.

How to Not Die Alone - Logan Ury 2021-02-02

A “must-read” (The Washington Post) funny and practical guide to help you find, build, and keep the relationship of your dreams. Have you ever looked around and wondered, “Why has everyone found love except me?” You’re not the only one. Great relationships don’t just appear in our lives—they’re the culmination of a series of decisions, including whom to date, how to end it with the wrong person, and when to commit to the right one. But our brains often get in the way. We make poor decisions, which thwart us on our quest to find lasting love. Drawing from years of research, behavioral scientist turned dating coach Logan Ury reveals the hidden forces that cause those mistakes. But awareness on its own doesn’t lead to results. You have to actually change your behavior. Ury shows you how. This “simple-to-use guide” (Lori Gottlieb, New York Times bestselling author of *Maybe You Should Talk to Someone*) focuses on a different decision in each chapter, incorporating insights from behavioral science, original research, and real-life stories. You’ll learn: -What’s holding you back in dating (and how to break the pattern) -What really matters in a long-term partner (and what really doesn’t) -How to overcome the perils of online dating (and make the apps work for you) -How to meet more people in real life (while doing activities you love) -How to make dates fun again (so they stop feeling like job interviews) -Why “the spark” is a myth (but you’ll find love anyway) This “data-driven” (Time), step-by-step guide to relationships, complete with hands-on exercises, is designed to transform your life. *How to Not Die Alone* will help you find, build, and keep the relationship of your dreams.

Мегатренды. Как предсказывать грядущие тенденции и видеть то, что упускают другие - Рохит Бхаргава 2021-06-19

Рохит Бхаргава – основатель Influential Marketing Group, специалист по трендам, спикер TEDx, футурист и консультант по вопросам брендинга. В последнем переиздании его культовой книги вас ждут 5 ключевых типов мышления, необходимых для того, чтобы предсказывать тренды, 10 главных тенденций, которые сформируют следующее десятилетие, а также размышление о том, какие последствия они будут иметь для культуры, бизнеса, карьеры и всего человечества. В формате PDF A4 сохранен издательский макет.

Unique - David Linden 2020-09-29

Inspired by the abundance of unique personalities available on dating websites, a renowned neuroscientist examines the science of what makes you, you. David J. Linden has devoted his career to understanding the biology common to all humans. But a few years ago he found himself on OkCupid. Looking through that vast catalog of human diversity, he got to wondering: What makes us all so different? *Unique* is the riveting answer. Exploring everything from the roots of sexuality, gender, and intelligence to whether we like bitter beer, Linden shows how our individuality results not from a competition of nature versus nurture, but rather from a *mélange* of genes continually responding to our experiences in the world, beginning in the womb. And he shows why individuality matters, as it is our differences that enable us to live together in groups. Told with Linden's unusual combination of authority and openness, seriousness of purpose and wit, *Unique* is the story of how the factors that make us all human can change and interact to make each of us a singular person.

Advanced Research Methods for the Social and Behavioral Sciences - John E. Edlund 2019-03-14

Written by an interdisciplinary team of global experts, this book is an invaluable tool for anyone learning about research methods.

The Ethics of Sex - Neil McArthur 2022-03-30

The Ethics of Sex: An Introduction systematically and comprehensively examines the ethical issues surrounding the concept of sex. It addresses important questions such as: How can we approach questions of sexual ethics in a philosophical way? Must we give affirmative consent to all sexual activity, and what would be the impact of implementing an affirmative consent standard into law? Can our dating preferences ever be considered a form of discrimination? Is BDSM sex compatible with feminism? Should we promote monogamy as the best way to live? Is it harmful to have a relationship with a robot? Should sex work be decriminalized? Is there a right to sex? Including discussion questions and suggestions for further reading at the end of each chapter *The Ethics of Sex* is the perfect philosophical introduction to the perennially topical issue, and ideal reading for students taking courses within the fields of applied ethics, sociology, law, religion and politics.

Play Among Books - Miro Roman 2021-12-06

How does coding change the way we think about architecture? This question opens up an important research perspective. In this book, Miro Roman and his AI Alice_ch3n81 develop a playful scenario in which they propose coding as the new literacy of information. They convey knowledge in the form of a project model that links the fields of architecture and information through two interwoven narrative strands in an “infinite flow” of real books. Focusing on the intersection of information technology and architectural formulation, the authors create an evolving intellectual reflection on digital architecture and computer science.

Love in the Time of Algorithms - Dan Slater 2013-01-24

“If online dating can blunt the emotional pain of separation, if adults can afford to be increasingly demanding about what they want from a relationship, the effect of online dating seems positive. But what if it’s also the case that the prospect of finding an ever more compatible mate with the click of a mouse means a future of relationship instability, a paradox of choice that keeps us chasing the illusive bunny around the dating track?” It’s the mother of all search problems: how to find a spouse, a mate, a date. The escalating marriage age and declining marriage rate mean we’re spending a greater portion of our lives unattached, searching for love well into our thirties and forties. It’s no wonder that a third of America’s 90 million singles are turning to dating Web sites. Once considered the realm of the lonely and desperate, sites like eHarmony, Match, OkCupid, and Plenty of Fish have been embraced by pretty much every demographic. Thanks to the increasingly efficient algorithms that power these sites, dating has been transformed from a daunting transaction based on scarcity to one in which the possibilities are almost endless. Now anyone—young, old, straight, gay, and even married—can search for exactly what they want, connect with more people, and get more information about those people than ever before. As journalist Dan Slater shows, online dating is changing society in more profound ways than we imagine. He explores how these new technologies, by altering our perception of what’s possible, are reconditioning our feelings about commitment and challenging the traditional paradigm of adult life. Like the sexual revolution of the 1960s and ’70s, the digital revolution is forcing us to ask new questions about what constitutes “normal”: Why should we settle for someone who falls short of our expectations if there are thousands of other options just a click away? Can commitment thrive in a world of unlimited choice? Can chemistry really be quantified by math geeks? As one of Slater’s subjects wonders, “What’s the etiquette here?” Blending history, psychology, and interviews with site creators and users, Slater takes readers behind the scenes of a fascinating business. Dating sites capitalize on our quest for love, but how do their creators’ ideas about profits, morality, and the nature of desire shape

the virtual worlds they've created for us? Should we trust an industry whose revenue model benefits from our avoiding monogamy? Documenting the untold story of the online-dating industry's rise from ignominy to ubiquity—beginning with its early days as “computer dating” at Harvard in 1965—Slater offers a lively, entertaining, and thought provoking account of how we have, for better and worse, embraced technology in the most intimate aspect of our lives.

[Swipe, Match, Date](#) - Rita Sepúlveda 2023-05-05

Tire partido das plataformas de encontro para conhecer novas pessoas Quem nunca ouviu falar de plataformas de encontros online, aplicações de encontros ou apps de dating? Se está a considerar esta opção terá, por certo, alguns medos e dúvidas. Pode até pensar que conhecer pessoas através da Internet não é para si. Numa sociedade em que tudo acontece a uma velocidade voraz, as aplicações de encontros são hoje ferramentas úteis para encontrar (também) o amor, seja para a vida inteira ou apenas para um momento. É inegável, fazem parte do quotidiano de cada vez mais pessoas. Na teoria, tudo parece fácil: cria-se um perfil, definem-se critérios e começa a ação! Na prática, a realidade pode ser um pouco mais complicada, especialmente quando os matches não ocorrem e os dates não são aquilo com que sonhou. Swipe, Match, Date pode ajudar a potenciar o seu perfil em plataformas de encontros online e a alcançar o seu objetivo. Neste livro verá como:

- Identificar o que procura nestas plataformas e qual a melhor para si;
- Construir o seu perfil: escrever a biografia e escolher as fotografias;
- Equacionar a melhor forma de iniciar uma conversa;
- Distinguir entre o que deve e não deve dizer ou fazer;
- Reconhecer os perigos decorrentes de uma exposição online.

[Algorithms and Subjectivity](#) - Eran Fisher 2022-01-27

In this thought-provoking volume, Eran Fisher interrogates the relationship between algorithms as epistemic devices and modern notions of subjectivity. Over the past few decades, as the instrumentalization of algorithms has created knowledge that informs our decisions, preferences, tastes, and actions, and the very sense of who we are, they have also undercut, and arguably undermined, the Enlightenment-era ideal of the subject. Fisher finds that as algorithms enable a reality in which knowledge is created by circumventing the participation of the self, they also challenge contemporary notions of subjectivity. Through four case-studies, this book provides an empirical and theoretical investigation of this transformation, analyzing how algorithmic knowledge differs from the ideas of critical knowledge which emerged during modernity – Fisher argues that algorithms create a new type of knowledge, which in turn changes our fundamental sense of self and our concept of subjectivity. This book will make a timely contribution to the social study of algorithms and will prove especially valuable for scholars working at the intersections of media and communication studies, internet studies, information studies, the sociology of technology, the philosophy of technology, and science and technology studies.

Dataclysm - Christian Rudder 2015

Our personal data has been used to spy on us, hire and fire us, and sell us stuff we don't need. In Dataclysm, Christian Rudder uses it to show us who we truly are. For centuries, we've relied on polling or small-scale lab experiments to study human behavior. Today, a new approach is possible. As we live more of our lives online, researchers can finally observe us directly, in vast numbers, and without filters. Data scientists have become the new demographers.

Motivation Science - Mimi Bong 2023

"Motivational science has advanced tremendously in the last decade. However, it is now clear that future progress is going to be stalled by the extent of disagreement among motivation scientists to some basic, yet controversial, questions. To help move motivation science toward greater coherence, we decided to recruit prominent scholars to voice their contrasting perspectives. Such debate is not only interesting, but it also makes future research, discoveries, collaborations, and applications more fruitful. It is in this spirit that we put together a volume to addresses those controversies that are most likely to provide insight"--

[An Intelligence in Our Image](#) - Osonde A. Osoba 2017-04-05

Machine learning algorithms and artificial intelligence influence many aspects of life today and have gained an aura of objectivity and infallibility. The use of these tools introduces a new level of risk and complexity in policy. This report illustrates some of the shortcomings of algorithmic decisionmaking, identifies key themes around the problem of algorithmic errors and bias, and examines some approaches for combating these

problems.

Solving Modern Problems With a Stone-Age Brain - Douglas T. Kenrick 2022-05-17

Like our ancestors, we must do our best to survive, form friendships, win respect, attract mates, and care for our families. In the 21st century, however, the threats to our survival are sometimes hidden. This book presents evolutionary science-based advice for fending off our modern attackers and learning how to be happy in the modern world.

[Logan Ury](#) 2021-07-08

★Amazon TOP 30 ★Daniel Gilbert Lori Gottlieb SKimmy YouTuber Google 70 x o x o ©

Dataclysm - Christian Rudder 2016-04-07

An irreverent, provocative, and visually fascinating look at what our online lives reveal about who we really are - and how this deluge of data will transform the science of human behaviour.

[Promiscuity](#) - Tim Birkhead 2000

Birkhead reveals a world in which males and females vie with each other as they strive to maximize their reproductive success. Color illustrations.

[Handbook of Attitudes, Volume 2: Applications](#) - Dolores Albarracín 2018-10-10

Attitudes are evaluations of people, places, things, and ideas. They help us to navigate through a complex world. They provide guidance for decisions about which products to buy, how to travel to work, or where to go on vacation. They color our perceptions of others. Carefully crafted interventions can change attitudes and behavior. Yet attitudes, beliefs, and behavior are often formed and changed in casual social exchanges. The mere perception that other people—say, rich people— favor something may be sufficient to make another person favor it. People's own actions also influence their attitudes, such that they adjust to be more supportive of the actions. People's belief systems even change to align with and support their preferences, which at its extreme is a form of denial for which people lack awareness. These two volumes of The Handbook of Attitudes provide authoritative, critical surveys of theory and research about attitudes, beliefs, persuasion, and behavior from key authors in these areas. This second volume covers applications to measurement, behavior prediction, and interventions in the areas of cancer, HIV, substance use, diet, and exercise, as well as in politics, intergroup relations, aggression, migrations, advertising, accounting, education, and the environment.

[The Digital Age and Its Discontents](#) - Matteo Stocchetti 2020-08-11

Three decades into the 'digital age', the promises of emancipation of the digital 'revolution' in education are still unfulfilled. Furthermore, digitalization seems to generate new and unexpected challenges – for example, the unwarranted influence of digital monopolies, the radicalization of political communication, and the facilitation of mass surveillance, to name a few. This volume is a study of the downsides of digitalization and the re-organization of the social world that seems to be associated with it. In a critical perspective, technological development is not a natural but a social process: not autonomous from but very much dependent upon the interplay of forces and institutions in society. While influential forces seek to establish the idea that the practices of formal education should conform to technological change, here we support the view that education can challenge the capitalist appropriation of digital technology and, therefore, the nature and direction of change associated with it. This volume offers its readers intellectual prerequisites for critical engagement. It addresses themes such as Facebook's response to its democratic discontents, the pedagogical implications of algorithmic knowledge and quantified self, as well as the impact of digitalization on academic profession. Finally, the book offers some elements to develop a vision of the role of education: what should be done in education to address the concerns that new communication technologies seem to pose more risks than opportunities for freedom and democracy.

The Oxford Handbook of Digital Technology and Society - Simeon Yates 2020-06-01

Required reading for anyone interested in the profound relationship between digital technology and society. Digital technology has become an undeniable facet of our social lives, defining our governments, communities, and personal identities. Yet with these technologies in ongoing evolution, it is difficult to gauge the full extent of their societal impact, leaving researchers and policy makers with the challenge of staying up-to-date on a field that is constantly in flux. The Oxford Handbook of Digital Technology and Society provides students, researchers, and practitioners across the technology and social science sectors with a comprehensive overview of the foundations for understanding the various relationships between digital technology and society. Combining robust computer-aided reviews of current literature from the UK Economic and Social Research Council's commissioned project "Ways of Being in a Digital Age" with newly commissioned chapters, this handbook illustrates the upcoming research questions and challenges facing the social sciences as they address the societal impacts of digital media and technologies across seven broad categories: citizenship and politics, communities and identities, communication and relationships, health and well-being, economy and sustainability, data and representation, and governance and security. Individual chapters feature important practical and ethical explorations into topics such as technology and the aging, digital literacies, work-home boundary, machines in the workforce, digital censorship and surveillance, big data governance and regulation, and technology in the public sector. The Oxford Handbook of Digital Technology and Society will equip readers with the necessary starting points and provocations in the field so that scholars and policy makers can effectively assess future research, practice, and policy.

Left to Our Own Devices - Margaret E. Morris 2018-12-25

Unexpected ways that individuals adapt technology to reclaim what matters to them, from working through conflict with smart lights to celebrating gender transition with selfies. We have been warned about the psychological perils of technology: distraction, difficulty empathizing, and loss of the ability (or desire) to carry on a conversation. But our devices and data are woven into our lives. We can't simply reject them. Instead, Margaret Morris argues, we need to adapt technology creatively to our needs and values. In *Left to Our Own Devices*, Morris offers examples of individuals applying technologies in unexpected ways—uses that go beyond those intended by developers and designers. Morris examines these kinds of personalized life hacks, chronicling the ways that people have adapted technology to strengthen social connection, enhance well-being, and affirm identity. Morris, a clinical psychologist and app creator, shows how people really use technology, drawing on interviews she has conducted as well as computer science and psychology research. She describes how a couple used smart lights to work through conflict; how a woman persuaded herself to eat healthier foods when her photographs of salads garnered “likes” on social media; how a trans woman celebrated her transition with selfies; and how, through augmented reality, a woman changed the way she saw her cancer and herself. These and the many other “off-label” adaptations described by Morris cast technology not just as a temptation that we struggle to resist but as a potential ally as we try to take care of ourselves and others. The stories Morris tells invite us to be more intentional and creative when left to our own devices.

The Blackpill Theory: why incels are right & you are wrong - Dr. Lukas Castle 2019-11-16

Today it seems that almost everyone has a view on what it means to be an "incel" and why these sexless men behave the way they do. The irony is that very little of this debate is informed sincerely with scientific data or by what these men have to say. This engaging book takes an in-depth look at three contemporary issues – lookism, romantic satisfaction, and modern dating – by exploring how incel men experience them in a variety of circumstances. As the very first published approach to incelism of its kind, Dr. Lukas Castle draws on qualitative and quantitative data as well as addressing a theory of social interaction, which is branded *The Blackpill*. The author demonstrates the importance of developing an empirically informed approach to men's societal experiences based on an understanding of the significance of physical attractiveness. This is an important and timely book into the social problem of male incelism which be invaluable to researchers in sociology and gender studies, as well as professionals concerned with men's health.

Research Foundations of Human Development and Family Science - Kathleen D. Dyer 2022-02-22

Human Development and Family Science (HDFS) is an interdisciplinary and applied field that draws from developmental science, family science, and other social sciences. *Research Foundations of Human*

Development and Family Science is a textbook that provides an introduction to the diverse scientific research methods that form the foundation of scholarship and practice in HDFS. In Part I, Kathleen D. Dyer explores science. She distinguishes empirical scientific research from common sense and from knowledge gained from personal experience. This section also includes a discussion of the strategies used by pseudoscience to exploit the well-deserved credibility of science, providing relevant examples. Part II examines systematic empiricism through sampling and measurement. HDFS scholars use a wide array of measurement tools, including self-report (interviews, questionnaires, and self-report tasks), observations (participant, naturalistic, and structured), objective tests, physiological measures, and several types of archival records. Part III introduces the use of study design to achieve falsifiability in scientific research, including an overview of various orientations to time used in research as well as four different study designs: qualitative, prevalence, correlational, and experimental. Finally, Part IV addresses the public verifiability of science, including how scientific consensus is developed, the use of literature reviews to identify convergence of evidence, and how scientific literacy translates into evidence-based professional practice. Illustrated throughout with studies foundational to the discipline as examples of the strategies described in the text, *Research Foundations of Human Development and Family Science* is a comprehensive, accessible core textbook for undergraduate research methods classes in HDFS. It introduces the discipline of HDFS and challenges students to understand the limitations of common sense and the threat of pseudoscience for those work professionally with children and families.

Randomistas - Andrew Leigh 2018-07-24

A fascinating account of how radical researchers have used experiments to overturn conventional wisdom and shaped life as we know it. Experiments have consistently been used in the hard sciences, but in recent decades social scientists have adopted the practice. Randomized trials have been used to design policies to increase educational attainment, lower crime rates, elevate employment rates, and improve living standards among the poor. This book tells the stories of radical researchers who have used experiments to overturn conventional wisdom. From finding the cure for scurvy to discovering what policies really improve literacy rates, Leigh shows how randomistas have shaped life as we know it. Written in a “Gladwell-esque” style, this book provides a fascinating account of key randomized control trial studies from across the globe and the challenges that randomistas have faced in getting their studies accepted and their findings implemented. In telling these stories, Leigh draws out key lessons learned and shows the most effective way to conduct these trials.

The Dating Divide - Celeste Vaughan Curington 2021-02-09

The data behind a distinct form of racism in online dating. *The Dating Divide* is the first comprehensive look at "digital-sexual racism," a distinct form of racism that is mediated and amplified through the impersonal and anonymous context of online dating. Drawing on large-scale behavioral data from a mainstream dating website, extensive archival research, and more than seventy-five in-depth interviews with daters of diverse racial backgrounds and sexual identities, Curington, Lundquist, and Lin illustrate how the seemingly open space of the internet interacts with the loss of social inhibition in cyberspace contexts, fostering openly expressed forms of sexual racism that are rarely exposed in face-to-face encounters. *The Dating Divide* is a fascinating look at how a contemporary conflux of individualization, consumerism, and the proliferation of digital technologies has given rise to a unique form of gendered racism in the era of swiping right—or left. The internet is often heralded as an equalizer, a seemingly level playing field, but the digital world also acts as an extension of and platform for the insidious prejudices and divisive impulses that affect social politics in the "real" world. Shedding light on how every click, swipe, or message can be linked to the history of racism and courtship in the United States, this compelling study uses data to show the racial biases at play in digital dating spaces.

The Reproduction and Maintenance of Inequalities in Interpersonal Relationships - Flockhart, Tyler Ross 2022-05-27

Contemporary racism, sexism, and heterosexism increasingly rely on less overt forms of discrimination that preserve, protect, and mask the power of the dominant group. This creates all manner of issues for people of color, women, and LGBTQ+ folks who must navigate a culture that increasingly sees discrimination and inequality as less severe or less pervasive than it was in the past. Indeed, despite the multitude of legal,

social, and political advances made by these groups, inequality continues to persist, but often in a more subtle, covert, and invisible manner. The *Reproduction and Maintenance of Inequalities in Interpersonal Relationships* discusses the subtle ways racism, sexism, homophobia, and heterosexism persist in an era where many believe such inequalities are in the past and provides a comprehensive understanding of what inequality looks like in the contemporary world. Furthermore, the book examines how this inequality is reproduced in our everyday relationships. Covering topics such as discrimination and workplace relationships, this reference work is ideal for sociologists, psychologists, human resource professionals, academicians, scholars, researchers, practitioners, instructors, and students.

HCI International 2019 - Posters - Constantine Stephanidis 2019-07-10

The three-volume set CCIS 1032, CCIS 1033, and CCIS 1034 contains the extended abstracts of the posters presented during the 21st International Conference on Human-Computer Interaction, HCII 2019, which took place in Orlando, Florida, in July 2019. The total of 1274 papers and 209 posters included in the 35 HCII 2019 proceedings volumes was carefully reviewed and selected from 5029 submissions. The 208 papers presented in these three volumes are organized in topical sections as follows: Part I: design, development and evaluation methods and technique; multimodal Interaction; security and trust; accessibility and universal access; design and user experience case studies. Part II: interacting with games; human robot interaction; AI and machine learning in HCI; physiological measuring; object, motion and activity recognition; virtual and augmented reality; intelligent interactive environments. Part III: new trends in social media; HCI in business; learning technologies; HCI in transport and autonomous driving; HCI for health and well-being.

The Geographies of Digital Sexuality - Catherine J. Nash 2019-05-22

This edited book engages with the rapidly emerging field of the geographies of digital sexualities, that is, the interlinkages between sexual lives, material and virtual geographies and digital practices. Modern life is increasingly characterised by our integrated engagement in digital/material landscapes activities and our intimate life online can no longer be conceptualised as discrete from 'real life.' Our digital lives are experienced as a material embeddedness in the spaces of everyday life marking the complex integration of real and digital geographies. Perhaps nowhere is this clearer than in the ways that our social and sexual practices such as dating or casual sex are bound up online and online geographies and in many cases constitute specific sexuality-based communities crossing the digital/material divide. The aim of this collection is to explore the complexities of these newly constituted and interwoven sexual and gender landscapes through empirical, theoretical and conceptual engagements through wide-ranging, innovative and original research in a new and quickly moving field.

Families and Technology - Jennifer Van Hook 2018-10-01

This timely reference takes a rigorous look at the myriad ways technology, from smartphones to dating apps to social media, is affecting family life and opening new areas for study. The book features cross-disciplinary perspectives on current trends in the role of technology in couple and family contexts. It focuses on the roles of parents in monitoring children's screen time, of technology in relationship formation, and of technology in changing family dynamics. Nuanced coverage considers the emerging conflicts and paradoxes associated with digital family life—closeness versus isolation, children versus parents as experts, and privacy versus surveillance. Contributors also identify new research opportunities as family roles and structures continue to evolve and technology becomes a greater lens for family studies. Among the topics covered: How parents manage young children's mobile media use Adolescents as the family technology innovators Online dating: changing intimacy one swipe at a time Technology in relational systems: roles, rules, and boundaries Television "effects" on international family change Interplay between families and technology: future investigations Families and Technology is a valuable resource for researchers and students in the fields of family studies, sociology, marriage and family therapy, social welfare, public health, and psychology. The book also appeals to policymakers and human services personnel dedicated to better understanding the impact of rapidly spreading technologies on families around the globe.

Recommendation Engines - Michael Schrage 2020-09-01

How companies like Amazon and Netflix know what "you might also like": the history, technology, business, and social impact of online recommendation engines. Increasingly, our technologies are giving us better, faster, smarter, and more personal advice than our own families and best friends. Amazon already knows

what kind of books and household goods you like and is more than eager to recommend more; YouTube and TikTok always have another video lined up to show you; Netflix has crunched the numbers of your viewing habits to suggest whole genres that you would enjoy. In this volume in the MIT Press's Essential Knowledge series, innovation expert Michael Schrage explains the origins, technologies, business applications, and increasing societal impact of recommendation engines, the systems that allow companies worldwide to know what products, services, and experiences "you might also like." Schrage offers a history of recommendation that reaches back to antiquity's oracles and astrologers; recounts the academic origins and commercial evolution of recommendation engines; explains how these systems work, discussing key mathematical insights, including the impact of machine learning and deep learning algorithms; and highlights user experience design challenges. He offers brief but incisive case studies of the digital music service Spotify; ByteDance, the owner of TikTok; and the online personal stylist Stitch Fix. Finally, Schrage considers the future of technological recommenders: Will they leave us disappointed and dependent—or will they help us discover the world and ourselves in novel and serendipitous ways?

A Web of Our Own Making - Antón Barba-Kay 2023-05-31

Digital technology is a 'natural technology'-a technology so intuitive as to conceal how and how far it transforms the world.

All Too Human - Anne McLaughlin 2022-02-17

Why do people fear air travel, but text while driving? How were the travesties at the Abu Ghraib prison like a nuclear meltdown? What is the best way to throw a rocket at a robot? These are just a few questions addressed by the field of human factors psychology. These scientists use knowledge of how people think and why they act to improve the design of our world. In *All Too Human*, Dr. Anne McLaughlin introduces the field with vivid and topical stories that hinge on cognitive processes such as attention, memory, and decision-making. From the COVID-19 pandemic, to abandoned SCUBA divers, conspiracy theories, and the travails of online dating, McLaughlin draws on a century of research into the human mind to explain our past and predict our future.

Algorithmic Cultures - Robert Seyfert 2016-10-04

This book provides in-depth and wide-ranging analyses of the emergence, and subsequent ubiquity, of algorithms in diverse realms of social life. The plurality of *Algorithmic Cultures* emphasizes: 1) algorithms' increasing importance in the formation of new epistemic and organizational paradigms; and 2) the multifaceted analyses of algorithms across an increasing number of research fields. The authors in this volume address the complex interrelations between social groups and algorithms in the construction of meaning and social interaction. The contributors highlight the performative dimensions of algorithms by exposing the dynamic processes through which algorithms – themselves the product of a specific approach to the world – frame reality, while at the same time organizing how people think about society. With contributions from leading experts from Media Studies, Social Studies of Science and Technology, Cultural and Media Sociology from Canada, France, Germany, UK and the USA, this volume presents cutting edge empirical and conceptual research that includes case studies on social media platforms, gaming, financial trading and mobile security infrastructures.

Dataclysm - Christian Rudder 2014-09-09

A New York Times Bestseller An audacious, irreverent investigation of human behavior—and a first look at a revolution in the making Our personal data has been used to spy on us, hire and fire us, and sell us stuff we don't need. In *Dataclysm*, Christian Rudder uses it to show us who we truly are. For centuries, we've relied on polling or small-scale lab experiments to study human behavior. Today, a new approach is possible. As we live more of our lives online, researchers can finally observe us directly, in vast numbers, and without filters. Data scientists have become the new demographers. In this daring and original book, Rudder explains how Facebook "likes" can predict, with surprising accuracy, a person's sexual orientation and even intelligence; how attractive women receive exponentially more interview requests; and why you must have haters to be hot. He charts the rise and fall of America's most reviled word through Google Search and examines the new dynamics of collaborative rage on Twitter. He shows how people express themselves, both privately and publicly. What is the least Asian thing you can say? Do people bathe more in Vermont or New Jersey? What do black women think about Simon & Garfunkel? (Hint: they don't think about Simon & Garfunkel.) Rudder

also traces human migration over time, showing how groups of people move from certain small towns to the same big cities across the globe. And he grapples with the challenge of maintaining privacy in a world where these explorations are possible. Visually arresting and full of wit and insight, *Dataclism* is a new way of seeing ourselves—a brilliant alchemy, in which math is made human and numbers become the narrative of our time.

The Reducetarian Solution - Brian Kateman 2017-04-18

Brian Kateman coined the term "Reducetarian"—a person who is deliberately reducing his or her consumption of meat—and a global movement was born. In this book, Kateman, the founder of the Reducetarian Foundation, presents more than 70 original essays from influential thinkers on how the simple act of cutting 10% or more of the meat from one's diet can transform the life of the reader, animals, and the planet. This book features contributions from such luminaries as Seth Godin, Joel Fuhrman, Victoria Moran, Jeffrey Sachs, Bill McKibben, Naomi Oreskes, Peter Singer, and others. With over 40 vegan, vegetarian, and "less meat" recipes from bestselling cookbook author Pat Crocker, as well as tons of practical tips for reducing the meat in your diet (for example, skip eating meat with dinner if you ate it with lunch; replace your favorite egg omelet with a tofu scramble; choose a veggie burrito instead of a beef burrito; declare a meatless day of the week), *The Reducetarian Solution* is a life—not to mention planet!—saving book.

Toward a Positive Psychology of Relationships: New Directions in Theory and Research - Meg A. Warren 2017-12-01

Nearly universally, relationships are a key source of what we all seek in life: happiness, fulfillment, and well-being. The experts who contributed to this novel volume apply the framework of positive psychology to the findings of relationships research across a variety of practical contexts. What actions create and sustain respectful, caring, joyous, stimulating, and loving relationships? How do people rich in friendship, intimacy, and interpersonal skills think and behave? How do they unconsciously cultivate positive relationships? This book brings together authoritative reviews, cutting-edge research, and thoughtful scholarship that serve to answer these questions and document the benefit of positive relationships in a variety of settings and across the human life span. Following a comprehensive introduction, the book addresses positive intimate relationships, positive relationships at work, positive relationships during different stages of life (in youth, in adolescence, and among older adults), and positive relationships intersecting with diversity. The chapters underscore the simple concept that relationships are central to what makes life worth living and are fundamental to well-being across all life domains as they play out at home, in school, at work, in retirement homes, and in the community at large.

Please Scream Quietly - Julie L. Fennell 2022-06-27

Please Scream Quietly is the collective autobiography of the BDSM subculture, showing how it teaches members to cherish their kinky identities and experiences. Using a wide variety of information collected by a self-identified kinkster and professional sociologist, it tells the story of how people live and love in this misunderstood subculture.

The Palgrave Handbook of Sexual Ethics - David Boonin 2022-02-08

The Palgrave Handbook of Sexual Ethics is a comprehensive collection of recent research on the ethics of sexual behavior, representing a wide range of perspectives. It addresses a number of traditional subjects in the area, including questions about pre-marital, extra-marital, non-heterosexual, and non-procreative sex, and about the nature and significance of sexual consent, sexual desire, and sexual activity, as well as a

variety of more recent topics, including sexual racism, sexual ableism, sex robots, and the #metoo response to sexual harassment. Each chapter defends a substantive thesis about the topic it addresses and the handbook as a whole thereby provides a strong foundation for future research in this important and growing field of inquiry.

Digital Football Cultures - Stefan Lawrence 2018-09-04

As the digital revolution continues apace, emergent technologies and means of communication present new challenges and opportunities for the football industry. This is the first book to bring together key contemporary debates at the intersection of football studies, leisure studies, and digital cultural studies. It presents cutting edge theoretical and empirical work based around four key themes: theorizing digital football cultures; digital football fandom; football and social media; and football (sub)cybercultures. Covering topics such as transnational digital fandom, online abuse, and gender, *Digital Football Cultures* argues that we are witnessing the hyperdigitalization of the world's most popular sport. This book is a valuable resource for students and researchers working in leisure studies, sports studies, football studies, and critical media studies, as well as geography, anthropology, criminology, and sociology. It is also fascinating reading for anybody working in sport, media, and culture.

Algorithmentskulturen - Robert Seyfert 2017-04-30

Hochfrequenzhandel, Google-Ranking, Filterbubble - nur drei aktuelle Beispiele der Wirkmacht von Algorithmen. Der Band versammelt Beiträge, die sich mit dem historischen Auftauchen und der mittlerweile allgegenwärtigen Verbreitung von Algorithmen in verschiedenen Bereichen des sozialen Lebens beschäftigen. Sie nehmen die Wechselbeziehungen algorithmischer und nicht-algorithmischer Akteure und deren Bedeutungen für unseren Alltag und unsere Sozialbeziehungen in den Blick und gehen den Mechanismen nach, mit denen Algorithmen - selbst Produkte eines spezifischen Weltzugangs - die Wirklichkeit rahmen, während sie zugleich die Art und Weise organisieren, wie Menschen über Gesellschaft denken. Die Beiträge beinhalten Fallstudien zu Sozialen Medien, Werbung und Bewertung, aber auch zu mobilen Sicherheitsinfrastrukturen wie z.B. Drohnen.

Microtrends Squared - Mark Penn 2019-03-26

Ten years after his New York Times bestselling book *Microtrends*, Mark Penn identifies the next wave of trends reshaping the future of business, politics, and culture. Mark Penn has boldly argued that the future is not shaped by society's broad forces, but by quiet changes within narrow slices of the population. Ten years ago, he showed how the behavior of one small group can exert an outsized influence over the whole of America with his bestselling *Microtrends*, which highlighted dozens of tiny, counterintuitive trends that have since come to fruition, from the explosion of internet dating to the recent split within the Republican Party. Today, the world is in perplexing upheaval, and microtrends are more influential than ever. In this environment, Penn offers a necessary perspective. *Microtrends Squared* makes sense of what is happening in the world today. Through fifty new microtrends, Penn illuminates the shifts that are coming in the next decade. He pinpoints the unseen hand behind new power relationships that have emerged—as fringe voters and reactionary politics have found their revival, as online influencers overshadow traditional media, and as the gig economy continues to invade new swathes of industry. He speaks to the next wave of developments coming in technology, social movements, and even dating. Offering a clear vision of the future of business, politics, and culture, *Microtrends Squared* is a must-read for innovators and entrepreneurs, political and business leaders, and for every curious reader looking to understand the wave of the future when it is just a ripple.