

1. Record Nr.	UNINA9910163273803321
Autore	Wright Jay
Titolo	Attitude : Develop a Winning Mindset On and Off the Court / / Jay Wright, Michael Sheridan, Mark Dagostino
Pubbl/distr/stampa	New York : , : Random House, , 2017 ©2017
ISBN	1-5247-7456-1
Descrizione fisica	1 online resource (288 pages)
Disciplina	650
Soggetti	Business
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references.
Sommario/riassunto	In this behind-the-scenes look at the making of a champion, the coach of the Villanova University men's basketball team shares his competitive and cooperative philosophy, along with lessons from his coaching career and the story of his personal road to success. When Kris Jenkins sank a three-pointer at the buzzer to win the 2016 NCAA Tournament, it was a victory not just for a team and its coach but for an entire program. In his twentieth season with the Villanova program, including a five-year stint as an assistant to Coach Rollie Massimino, Coach Jay Wright had achieved his lifelong dream and witnessed the culmination of a decades-long effort to build a culture of winning around a set of core values. In Attitude, Coach Wright shares some of the leadership secrets that have enabled Villanova, a private university with an undergraduate enrollment of less than 6,500, to thrive in the hypercompetitive world of college athletics. As he recounts the story of the 2015'16 Wildcats, Coach Wright offers anecdotes from his own journey up the ladder of success, with lessons learned on the Little League playing fields of his youth and wisdom passed down from his coaches and mentors. Each step of Villanova's journey to a national championship incorporates a signature term torn from Coach Wright's own motivational playbook. Here are key principles that aspiring leaders can apply, not only on the basketball court but in the

boardroom, the classroom, and the living room. From learning to accept your role to remembering to honor those who came before us, Jay Wright's core values provide a positive blueprint for transformational team building based on the idea that anyone 'from the head coach to the last player on the bench' can be a leader when the moment demands it. The product of a lifetime's worth of championship-level preparation, *Attitude* is perfect for anyone looking to build a team, achieve a goal, or nurture their own winning culture. Read by author Mike Sheridan, with the introduction read by author Jay Wright, and the foreword read by Adam Lazzarini-White. Advance praise for *Attitude* "Jay Wright's *Attitude* is filled with wonderful anecdotes, life lessons, and that which we all seek: wisdom." Phil Knight, co-founder and chairman emeritus, Nike "In 2015'16, Villanova displayed the best attributes of a champion by playing hard, smart, and together. Jay Wright instilled those traits in his team, and in *Attitude* he shares the universal leadership lessons that helped it succeed." Mike Krzyzewski, head coach, Duke University basketball "In my four years at Villanova, Coach Wright taught me what it means to be a respected leader and how infectious a positive daily approach can be. Reading *Attitude* made me feel like I was right back with my teammates in a circle at center court after practice, listening to Coach's insight into how I could become a better player and a better leader." Ryan Arcidiacono, co-captain, 2015'2016 Villanova Wildcats.

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2. Record Nr.	UNINA9911015684903321
Autore	Kang Yuhan
Titolo	Mean Field Guided Machine Learning // by Yuhan Kang, Hao Gao, Zhu Han
Pubbl/distr/stampa	Cham : , : Springer Nature Switzerland : , : Imprint : Springer, , 2025
ISBN	3-031-91859-2
Edizione	[1st ed. 2025.]
Descrizione fisica	1 online resource (248 pages)
Collana	Wireless Networks, , 2366-1445
Altri autori (Persone)	GaoHao HanZhu
Disciplina	006.31
Soggetti	Machine learning Telecommunication Artificial intelligence Machine Learning Communications Engineering, Networks Artificial Intelligence
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Preface -- Chapter 1 Overview of Mean Field Theory and Machine Learning -- Chapter 2 Mean Field Game and Machine Learning Basis -- Chapter 3 Opinion Evolution in Social Networks: Use Generative Adversarial Networks to Solve Mean Field Game -- Chapter 4 Data Augmentation using Mean Field Games -- Chapter 5 Mean Field Game Guided Deep Reinforcement Learning -- Chapter 6 Incentive Mechanism Design in Satellite-Based Federated Learning using Mean Field Evolutionary Approach -- Chapter 7 Client Selection in Hierarchical Federated Learning with Mean Field Game -- Chapter 8 Evolutionary Neural Architecture Search with Mean Field Game Selection Mechanism -- References -- Index.
Sommario/riassunto	This book explores the integration of Mean Field Game (MFG) theory with machine learning (ML), presenting both theoretical foundations and practical applications. Drawing from extensive research, it provides insights into how MFG can improve various ML techniques, including supervised learning, reinforcement learning, and federated learning. MFG theory and ML are converging to address critical challenges in

high-dimensional spaces and multi-agent systems. While ML has transformed industries by leveraging vast data and computational power, scalability and robustness remain key concerns. MFG theory, which models large populations of interacting agents, offers a mathematical framework to simplify and optimize complex systems, enhancing ML's efficiency and applicability. By bridging these two fields, this book aims to drive innovation in scalable and robust machine learning. The integration of MFG with ML not only expands research possibilities but also paves the way for more adaptive and intelligent systems. Through this work, the authors hope to inspire further exploration and development in this promising interdisciplinary domain. With case studies and real-world examples, this book serves as a guide for researchers and students in communications and networks seeking to harness MFG's potential in advancing ML. Industry managers, practitioners and government research workers in the fields of communications and networks will find this book a valuable resource as well.

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