This book describes network performance and fault analytics for LTE service providers from a practical perspective, which combines years of practical engineering experience working in the LTE service provider industry with data science and engineering insights. This unique combination of the three authors background provides innovative forward-looking approach to resolve long-standing complex network performance and fault management issues that span multiple domains.

Traditional telecommunication networks have been composed of separate vendor solutions from many domains. This resulted in disparate network management tools coming from domain-separated vendors. The radio access network (RAN) and the transport core network have been engineered and optimized in the past as separate and independent networks. This book proposes an end-to-end solution and hence an end-to-end network management and optimization architecture approach. The goal of an end-to-end optimization is a more consistent end-to-end user experience and higher network capacity and efficiency.

In this book, initial chapters present the fundamental building blocks from a bottom-up approach to provide enough background to understand the latter chapters which present solutions from a top-down approach. For example, we describe the main network types and characteristics of a typical LTE service provider network, which includes the RAN, Backhaul, Metro, and Core, as well as fundamentals of relevant data science techniques. These chapters equip the reader with the tools to understand the more advanced network performance and fault analytics methods and architectures which are presented in the latter chapters.

We would like to acknowledge many people who provided assistance on many network performance and fault-related projects at Verizon Communications, Google, and now Alphabet. At Verizon, Dr Jin Yang would like to thank Sanyogita Shamsunder, Bill Stone, Adam Koeppe, Tom Sawanobori, Ed Chan for their support on various projects, including radio network evolution, network planning, engineering and SON. Deepak would also like to thank Verizon for 10 wonderful years, in particular, Yong Gao, Tommy Broussard, Sundar Rangamani, Ashok Srivastava, Cindy Wells, Chris Neisinger for the outstanding support on various network-related projects ranging from the MPLS core, Metro, Backhaul, and
network analytics. Deepak would also like to thank Google in the past year in particular Bikash Koley, Geng Lin, Mike Wiley, Dave Lefebvre, Ankur Jain, Kamran Sistanizadeh, and Matt Welsh for their trust, faith, and support. Authors would also like to thank their families for their understanding on the countless hours spent away from them on writing this book.

Mountain View, CA, USA  Deepak Kakadia
Orinda, CA, USA  Jin Yang
Menlo Park, CA, USA  Alexander Gilgur
Network Performance and Fault Analytics for LTE Wireless Service Providers
Kakadia, D.; Yang, J.; Gilgur, A.
2017, XVIII, 204 p. 146 illus., Hardcover
ISBN: 978-81-322-3719-8