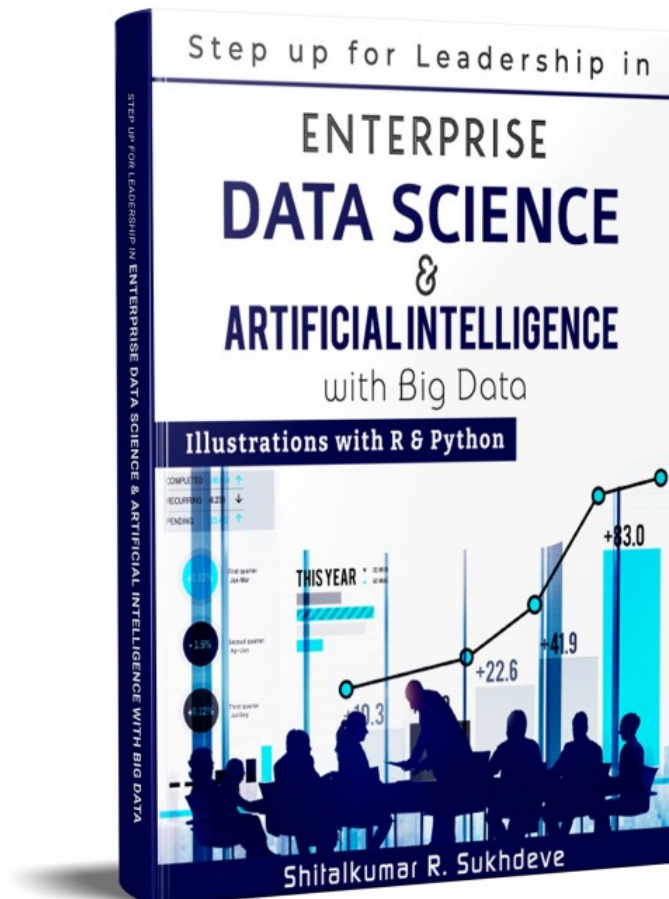


Reduce Data Science & AI Leadership Failure Rate With The New Book

87% of Data Science projects fail to make it to production in the enterprise with only 50% Data Leadership success rate.



Jakarta, Dec 20, 2020 (Issuewire.com) - The book “Step up for Leadership in Enterprise Data Science & Artificial Intelligence with Big Data: Illustrations with R & Python” is written by Shitalkumar R. Sukhdeve, a Senior Data Scientist with experience in strategizing and implementing data science in the fastest growing telecom companies of India and Indonesia.

Data Science & AI with big data has a large scope of studies and managing its project is not as straight forward as software development. It requires technical with managerial skills to get success in this business. R, Python Machine Learning, Big Data Hadoop, Spark are trending terms but these are not sufficient skills to generate business value from the project. That’s one of the reasons 87% of data science projects are not making it to production and the failure rate of leadership is around 50% based as quoted in the book.

This book covers a syllabus that includes technical skills with managerial excellence required to succeed in Data Science & Artificial Intelligence business.

Amazon Customer says “ Good book for anyone in management looking to implement data departments into their business.”.

"I would recommend this book to all prospective data scientists - as well as those software professionals who choose to transfer or migrate to the domain of data science. It is a useful addition to the body of work already available to guide project managers of data science projects." Lt Col (Dr) Rajesh Kapur (Retd), AI Investor.

Book is rated in the top 100 in the Business Mathematics Skills category on Amazon. It is available in print or ebook format on all market places of amazon <https://www.amazon.com/Leadership-Enterprise-Science-Artificial-Intelligence/dp/B08P1KLVVQ/> and free with kindle unlimited till Feb, 26,2021. The author is reachable at www.shitalkumar.com.

###

If you would like more information or an interview about this topic, please call Shitalkumar R. Sukhdeve at +628811216002 or email shitalkumar.eds@gmail.com/ contact@shitalkumar.com.



Media Contact

Shitalkumar R. Sukhdeve

shitalkumar.eds@gmail.com

Source : Shitalkumar R. Sukhdeve

[See on IssueWire](#)