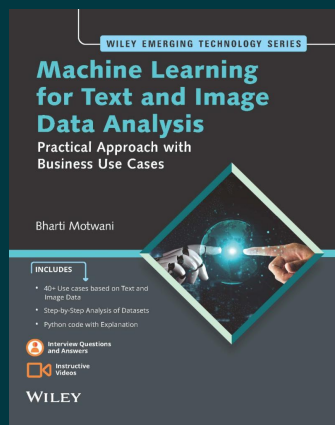




Machine Learning for Text and Image Data Analysis

By [Bharti Motwani](#)

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Description

Machine Learning for Text and Image Data Analysis: Practical Approach with Business Use Cases enables readers gain sufficient knowledge and experience to perform analysis for text and image data using different machine learning techniques available in Python. The objective is to explain the concepts and to simultaneously develop in readers an understanding of its application with case-based methodology. The book attempts to provide more meaningful and easier learning experience, it has been written with more interesting and relevant real-life examples.

About the Author

Bharti Motwani

Dr. Bharti Motwani has over 25 years of experience in teaching, corporate

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