

"A foundational treatment of one of the most topical aspects of contemporary signal and information processing, written by one of the most talented expositors in the field."

Vincent Poor, *Princeton University*

"Meticulous, thorough, and timely ... this volume is so complete that it can be used for self-study, as a classroom text, and as a timeless research reference."

P. P. Vaidyanathan, *Caltech*




This extraordinary three-volume work, written in an engaging and rigorous style by a world authority in the field, provides an accessible, comprehensive introduction to the full spectrum of mathematical and statistical techniques underpinning contemporary methods in data-driven learning and inference.

This first volume, *Foundations*, introduces core topics in inference and learning, such as matrix theory, linear algebra, random variables, convex optimization, stochastic optimization, and decentralized methods, and prepares students for studying their practical application in later volumes.

A consistent structure and pedagogy are employed throughout this volume to reinforce student understanding, with over 600 end-of-chapter problems (including solutions for instructors), 100 figures, 180 solved examples, datasets, and downloadable MATLAB code. Supported by sister volumes *Inference* and *Learning*, and unique in its scale and depth, this textbook sequence is ideal for early-career researchers and graduate students across many courses in signal processing, machine learning, statistical analysis, data science, and inference.

 Online Resources
www.cambridge.org/sayed-vol1

For instructors:

-  Solutions manual
-  MATLAB code
-  Figures in JPG and PPT format

Cover image: dinn / iStock by Getty Images
Cover design: Andrew Ward

"A lucid and magisterial treatment of methods for inference and learning from data, aided by hundreds of solved examples, computer simulations, and over 1000 problems."

Thomas Kailath, *Stanford University*

"This volume will be a must-have for educators, students, researchers, and technologists alike who are pursuing a systematic study, want a quick refresh, or need a helpful reference to learn about these fundamentals."

José Moura, *Carnegie Mellon University*

SAYED
INFERENCE AND LEARNING FROM DATA
VOLUME 1

 **CAMBRIDGE**
UNIVERSITY PRESS

ISBN 978-1-00-921812-2



9 781009 218122 >

CAMBRIDGE

INFERENCE AND LEARNING FROM DATA
FOUNDATIONS VOLUME 1

ALI H. SAYED

