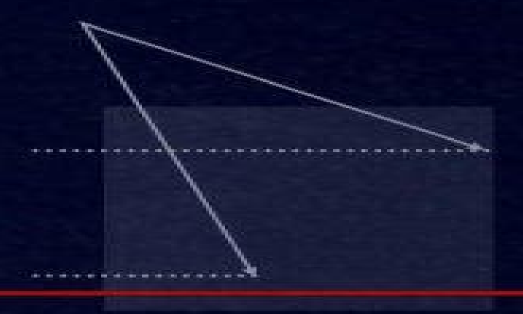
# Matrix Analysis for Statistics

James R. Schott



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# **Matrix Analysis For Statistics**

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reparameterizations employing techniques from prediction theory digital signal processing and linear algebra. The author emphasizes the foundation and structure of time series and backs up this coverage with theory and application. End of chapter exercises provide reinforcement for self study and appendices covering multivariate distributions and Bayesian forecasting add useful reference material Further coverage features. Similarities between time series analysis and longitudinal data analysis Parsimonious modeling of covariance matrices through ARMA likemodels. Fundamental roles of the Wold decomposition and orthogonalization applications in digital signal processing and Kalman filtering. Review of functional and harmonic analysis and prediction theory. Foundations of Time Series Analysis and Prediction Theory guides readers from the very applied principles of time series analysis through the most theoretical underpinnings of prediction theory. It provides a firm foundation for a widely applicable subject for students researchers and professionals in diverse scientific fields.

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