

## Product details

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*Statistical Learning using Neural Networks: A Guide for Statisticians and Data Scientists with Python* introduces artificial neural networks starting from the basics and increasingly demanding more effort from readers, who can learn the theory and its applications in statistical methods with concrete Python code examples. It presents a wide range of widely used statistical methodologies, applied in several research areas with Python code examples, which are available online. It is suitable for scientists and developers as well as graduate students.

Key Features:

* Discusses applications in several research areas
* Covers a wide range of widely used statistical methodologies
* Includes Python code examples
* Gives numerous neural network models

This book covers fundamental concepts on Neural Networks including Multivariate Statistics Neural Networks, Regression Neural Network Models, Survival Analysis Networks, Time Series Forecasting Networks, Control Chart Networks, and Statistical Inference Results.

This book is suitable for both teaching and research. It introduces neural networks and is a guide for outsiders of academia working in data mining and artificial intelligence (AI). This book brings together data analysis from statistics to computer science using neural networks.



## Product details

* **Series:** SpringerBriefs in Statistics
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## Editorial Reviews

### Review

“The authors are recognized experts teaching statistics in Brazil universities, and in the book … they present various methods of choosing between competing families of regression models, for instance, exponential versus lognormal models. … The monograph is interesting, innovative, and can serve in search for adequate models in applied statistical analysis.” (Stan Lipovetsky, Technometrics, Vol. 59 (4), November, 2017)

### From the Back Cover

This book discusses the problem of model choice when the statistical models are separate, also called nonnested. Chapter 1 provides an introduction, motivating examples and a general overview of the problem. Chapter 2 presents the classical or frequentist approach to the problem as well as several alternative procedures and their properties. Chapter 3 explores the Bayesian approach, the limitations of the classical Bayes factors and the proposed alternative Bayes factors to overcome these limitations. It also discusses a significance Bayesian procedure. Lastly, Chapter 4 examines the pure likelihood approach. Various real-data examples and computer simulations are provided throughout the text.

### About the Authors

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