



An introduction to statistical learning : with applications in R /

James, Gareth

Springer,
cop. 2015

Monografía

This book presents some of the most important modeling and prediction techniques. Include linear regression, classification, resampling methods, shrinkage approaches, tree-based methods, support vector machines, clustering and more

<https://rebiunoda.pro.baratznet.cloud:28443/OpacDiscovery/public/catalog/detail/b2FpOmNlbGVicmF0aW9uOmVzLmJhcmF0ei5yZW4vMTgxODg1Mzc>

Título: An introduction to statistical learning with applications in R Gareth James ... [et. al.]

Edición: Corrected at 6th printing 2015

Editorial: New York Springer cop. 2015

Descripción física: XVI, 426 p. il. col. 24 cm

Variantes del título: Statistical learning

Mención de serie: Springer texts in statistics 1431-875X 103

Contenido: 1. Introduction 2. Statistical learning 3. Linear regression 4. Classification 5. Resampling methods 6. Linear model selection and regularization 7. Moving beyond linearity 8. Tree-based methods 9. Support vector machines 10. Unsupervised learning . Index

Materia: Predicción, Teoría de la Estadística matemática Modelos matemáticos R (Lenguaje de programación) Mathematical statistics Mathematical models R (Computer program language) Machine learning- Statistical methods

Autores: James, Gareth

Punto acceso adicional serie-Título: Springer texts in statistics 103

Baratz Innovación Documental

- Gran Vía, 59 28013 Madrid
- (+34) 91 456 03 60

- informa@baratz.es