ZZSC5806-Regression Analysis for Data Scientists Online - H2 2023

Course Code: 6330 00016 Course Name: ZZSC5806-Regression Analysis for Data

Scientists (H223 Online) Course Year: 2023

20 items in 1 sections

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Resources

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An introduction to generalized linear models

Author: Dobson, Annette J., Additional person name: Barnett, Adrian G., Type: eBook ISBN: 9781351726214;

1351726218 OCLC number: (ProQuest eBooks) 5488477; (NhCcYBP)ybp5488477 Publisher: CRC Press

Taylor and Francis Group Place of publication: Boca Raton: Publication date: [2018] Pages: 1 online resource

(xv, 376 pages.) Edition: 4th edition

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Nonparametric regression and generalized linear models: a roughness penalty approach

Author: Green, P. J. Additional person name: Silverman, B. W., Type: eBook ISBN: 9780429161056;

0429161050 OCLC number: (Taylor & Francis) 9780429161056; (NhCcYBP)ybp9780429161056 Publisher:

Chapman and Hall Place of publication: London; New York:; London; New York: Publication date: 1994.

Pages: 1 online resource (ix, 182 pages): Edition: 1st ed. Notes: Includes bibliographical references (p.

[169]-173) and indexes.

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A Modern Approach to Regression with R

Author: Sheather, Simon. Type: eBook ISBN: 9780387096087 Publisher: Springer Place of publication: New

York: Publication date: 2009. Pages: 1 online resource (xiv, 393 p.) Notes: Mathematics and Statistics

(Springer-11649)

An Introduction to Statistical Learning: with Applications in R

Author: James, Gareth, Additional person name: Witten, Daniela,; Hastie, Trevor,; Tibshirani, Robert, Type:

eBook ISBN: 9781071614181 OCLC number: (DE-He213)978-1-0716-1418-1 Publisher: Springer US; Imprint

Springer Place of publication: New York, NY: Publication date: 2021. Pages: 1 online resource (xv, 607 pages

191 illustrations, 182 illustrations in color) Edition: 2nd ed. 2021. Notes: Mathematics and Statistics

(SpringerNature-11649); Mathematics and Statistics (R0) (SpringerNature-43713)

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Generalized additive models: an introduction with R

Author: Wood, Simon N. Type: eBook ISBN: 9781498728348; 1498728340 OCLC number:

(OCoLC)987790993 Publisher: CRC Press Place of publication: Boca Raton: Publication date: [2017] Total

pages: 1 online resource. Pages: 1-476 Edition: Second edition. Notes: citation source

URL:https://ap01-a.alma.exlibrisgroup.com/view/uresolver/61UNSW_INST/openurl?ctx_enc=info:ofi/enc:UTF-8&ctx_id=10_1&ctx_enc=info:ofi/en

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The elements of statistical learning: data mining, inference, and prediction

Author: Hastie, Trevor Additional person name: Friedman, Jerome.; Tibshirani, Robert, Type: eBook ISBN:

9780387848587 OCLC number: (ProQuest eBooks) 437866 Publisher: Springer Place of publication: New

York: Publication date: 2009. Pages: 1 online resource (xxii, 745 p. 640 illus., 604 illus. in color.) Edition: 2nd

ed. Notes: Mathematics and Statistics (Springer-11649)

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Residuals and Influence in Regression

Author: Cook, R. Dennis Type: eBook ISBN: 0-412-24280-0 Publisher: New York: Chapman and Hall

Link (conservancy.umn.edu)

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Generalized additive models

Author: Hastie, Trevor, Additional person name: Tibshirani, Robert. Type: eBook ISBN: 9780203753781;

020375378X **OCLC number:** (Taylor & Francis) 9780203753781; (NhCcYBP)ybp9780203753781 **Publisher:**

Chapman and Hall Place of publication: London; New York:; London; New York: Publication date: 1990.

Pages: 1 online resource (xv, 335 pages): Edition: 1st ed. Notes: Includes index.

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An Introduction to R Notes on R: A Programming Environment for Data Analysis and

Graphics

Author: W. N. Venables, D. M. Smith and the R Core Team Type: eBook

Link (cran.r-project.org)

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An introduction to the bootstrap

Author: Efron, Bradley, Additional person name: Tibshirani, Robert. Type: eBook ISBN: 9780429246593;

0429246595 **OCLC number:** (Taylor & Francis) 9780429246593; (NhCcYBP)ybp9780429246593 **Publisher:**

Chapman and Hall Place of publication: New York: Publication date: [1994]; ©1994 Pages: 1 online resource

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