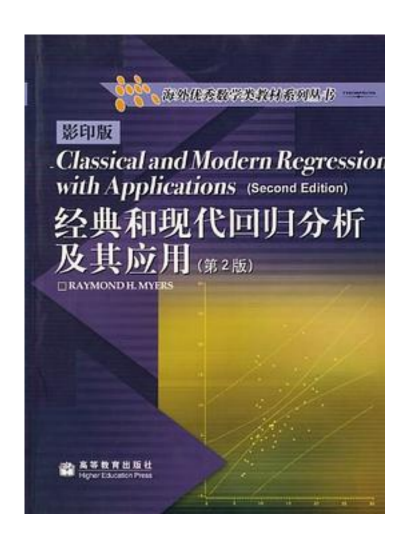
经典和现代回归分析及其应用



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本书从Thomson

Learning出版公司引进,本书内容包括:回归分析,简单线性回归模型,多元线性回归模型,最佳模型的标准选择,残差分析,影响诊断,非标准条件、假设和转换,检测及

多元共线性,非线性回归,附录A:矩阵代数中的一些概念,附录B:一些处理方法,附录C:统计表。

附录C: 统计表。 本书适用于高等院校统计学专业和理工科各专业本科生和研究生作为教材使用。

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目录: CHAPTER 1

INTRODUCTION: REGRESSION ANALYSIS

Regression models

Formal uses of regression analysis

The data base

References

CHAPTER 2

THE SIMPLE LINEAR REGRESSION MODEL

The model description

Assumptions and interpretation of model parameters

Least squares formulation

Maximum likelihood estimation

Partioning total variability

Tests of hypothesis on slope and intercept

Simple regression through the origin (Fixed intercept)

Quality of fitted model

Confidence intervals on mean response and prediction intervals

Simultaneous inference in simple linear regression

A complete annotated computer printout

A look at residuals

Both x and y random

Exercises

References

CHAPTER 3

THE MULTIPLE LINEAR REGRESSION MODEL

Model description and assumptions

The general linear mode] and the least squares procedure Properties of least squares estimators under ideal conditions

Hypothesis testing in multiple linear regression

Confidence intervals and prediction intervals in multiple regressions

Data with repeated observations

Simultaneous inference in multiple regression Multicollinearity in multiple regression data

Quality fit, quality prediction, and the HAT matrix

Categorical or indicator variables (Regression models and ANOVA models)

Exercises

References

CHAPTER 4

CRITERIA FOR CHOICE OF BEST MODEL

Standard criteria for comparing models Cross validation for model selection and determination of model performance

Conceptual predictive criteria (The Cp statistic)

Sequential variable selection procedures

Further comments and all possible regressions

Exercises

References

CHAPTER 5

ANALYSIS OF RESIDUALS 209

Information retrieved from residuals

Plotting of residuals Studentized residuals

Relation to standardized PRESS residuals

Detection of outliers Diagnostic plots

Normal residual plots

Further comments on analysis of residuals

Exercises References CHAPTER 6

INFLUENCE DIAGNOSTICS

Sources of influence

Diagnostics: Residuals and the HAT matrix Diagnostics that determine extent of influence

Influence on performance

What do we do with high influence points?

Exercises References CHAPTER 7

NONSTANDARD CONDITIONS, VIOLATIONS OF ASSUMPTIONS, AND

TRANSFORMATIONS

Heterogeneous variance: Weighted least squares Problem with correlated errors (Autocorrelation) Transformations to improve fit and prediction

Regression with a binary response

Further developments in models with a discrete response (Poisson regression)

Generalized linear models

Failure of normality assumption: Presence of outliers

Measurement errors in the regressor variables

Exercises References CHAPTER 8

DETECTING AND COMBATING MULTICOLLINEARITY

Multicollinearity diagnostics

Variance proportions

Further topics concerning multicollinearity

Alternatives to least squares in cases of multicollinearity

Exercises References CHAPTER 9

NONLINEAR REGRESSION

Nonlinear least squares

Properties of the least squares estimators

The Gauss-Newton procedure for finding estimates Other modifications of the Gauss-Newton procedure

Some special classes of nonlinear models

Further considerations in nonlinear regression

Why not transform data to linearize?

Exercises

References

APPENDIX A

SOME SPECIAL CONCEPTS IN MATRIX ALGEBRA

Solutions to simultaneous linear equations

Quadratic form

Eigenvalues and eigenvectors

The inverses of a partitioned matrix

Sherman-Morrison-Woodbury theorem

References APPENDIX B

SOME SPECIAL MANIPULATIONS

Unbiasedness of the residual mean square

Expected value of residual sum of squares and mean square

for an underspecified model The maximum likelihood estimator

Development of the PRESS statistic

Computation of s _ i

Dominance of a residual by the corresponding model error. Computation of influence diagnostics

Maximum likelihood estimator in the nonlinear model

Taylor series

Development of the Ck-statistic

References

APPENDIX C

STATISTICAL TABLES

INDEX

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