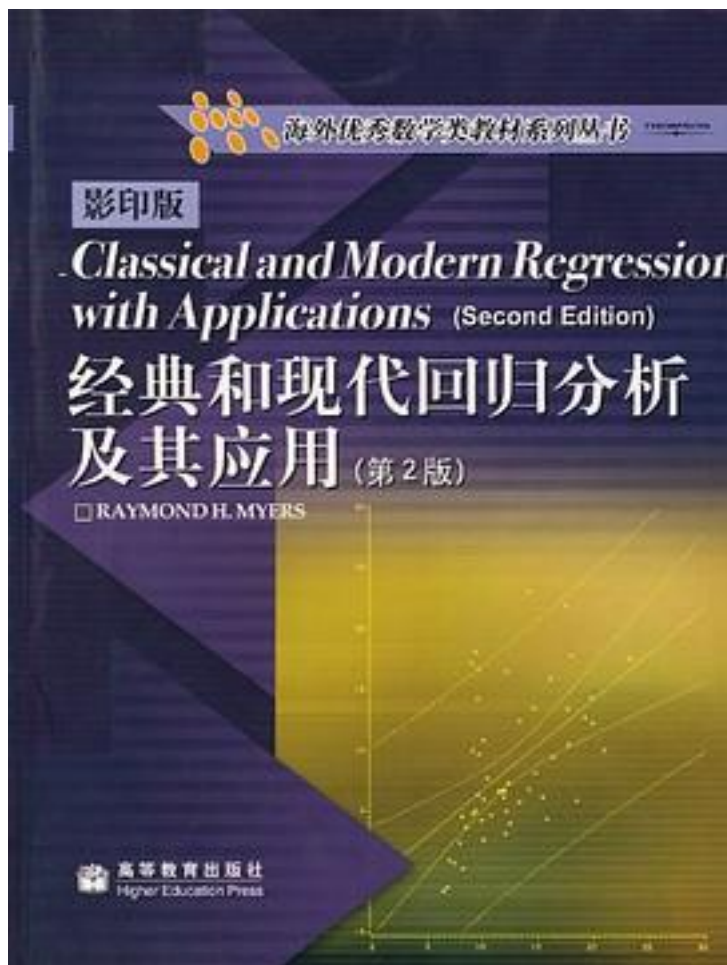


经典和现代回归分析及其应用



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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。

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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