1. Record Nr. UNINA9910791970003321 Autore Beauchamp Cari Titolo Without lying down [[electronic resource]]: Frances Marion and the powerful women of early Hollywood / / Cari Beauchamp Berkeley [Calif.], : University of California Press, 1998 Pubbl/distr/stampa **ISBN** 1-283-42254-9 9786613422545 0-520-92138-0 Descrizione fisica 1 online resource (492 p.) Disciplina 812/.52 Women in the motion picture industry - California - Los Angeles -Soggetti History - 20th century Women screenwriters - United States Hollywood (Los Angeles, Calif.) Biography Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Originally published: New York: Scribner, 1997. Includes bibliographical references, filmography, and index. Nota di bibliografia Front matter -- Prologue -- \$t Afterword -- Epilogue -- Author's Nota di contenuto notes -- Endnotes -- Bibliography -- Filmography -- Index Cari Beauchamp masterfully combines biography with social and Sommario/riassunto cultural history to examine the lives of Frances Marion and her many female colleagues who shaped filmmaking from 1912 through the 1940's. Frances Marion was Hollywood's highest paid screenwritermale or female-or almost three decades, wrote almost 200 produced

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films and won Academy Awards for writing "The Big House" and "The

2. Record Nr. UNINA9910823773703321 Autore Rhinehart R. Russell <1946-> Titolo Nonlinear regression modeling for engineering applications: modeling, model validation, and enabling design of experiments // R. Russell Rhinehart Chichester, England:,: Wiley:,: ASME Press,, 2016 Pubbl/distr/stampa ©2016 **ISBN** 1-5231-5487-X 1-118-59795-8 1-118-59793-1 1-118-59797-4 Edizione [First edition.] Descrizione fisica 1 online resource (403 p.) Wiley-ASME Press Series Collana Disciplina 620.001/519536 Soggetti Regression analysis - Mathematical models Engineering - Mathematical models Lingua di pubblicazione Inglese **Formato** Materiale a stampa Monografia Livello bibliografico Description based upon print version of record. Note generali Includes bibliographical references and index. Nota di bibliografia Nota di contenuto Cover; Title Page; Copyright; Contents; Series Preface; Preface; Acknowledgments; Nomenclature; Symbols; Part I Introduction; Chapter 1 Introductory Concepts: 1.1 Illustrative Example-Traditional Linear Least-Squares Regression; 1.2 How Models Are Used; 1.3 Nonlinear Regression; 1.4 Variable Types; 1.5 Simulation; 1.6 Issues; 1.7 Takeaway: Exercises: Chapter 2 Model Types; 2.1 Model Terminology: 2.2 A Classification of Mathematical Model Types; 2.3 Steady-State and Dynamic Models; 2.4 Pseudo-First Principles-Appropriated First Principles; 2.5 Pseudo-First Principles-Pseudo-Components 2.6 Empirical Models with Theoretical Grounding2.7 Empirical Models with No Theoretical Grounding; 2.8 Partitioned Models; 2.9 Empirical or Phenomenological?; 2.10 Ensemble Models; 2.11 Simulators; 2.12 Stochastic and Probabilistic Models; 2.13 Linearity; 2.14 Discrete or Continuous; 2.15 Constraints; 2.16 Model Design (Architecture, Functionality, Structure); 2.17 Takeaway; Exercises; Part II Preparation

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Digits; 3.4 Rounding Off

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4.9 Type I and Type II Errors, Alpha and Beta4.10 Essential Statistics for This Text; 4.11 Takeaway; Exercises; Chapter 5 Simulation; 5.1 Introduction; 5.2 Three Sources of Deviation: Measurement, Inputs, Coefficients; 5.3 Two Types of Perturbations: Noise (Independent) and Drifts (Persistence); 5.4 Two Types of Influence: Additive and Scaled with Level; 5.5 Using the Inverse CDF to Generate n and u from UID(0, 1); 5.6 Takeaway; Exercises; Chapter 6 Steady and Transient State Detection; 6.1 Introduction; 6.2 Method; 6.3 Applications; 6.4 Takeaway; Exercises

Part III Regression, Validation, DesignChapter 7 Regression Target - Objective Function; 7.1 Introduction; 7.2 Experimental and Measurement Uncertainty-Static and Continuous Valued; 7.3 Likelihood; 7.4 Maximum Likelihood; 7.5 Estimating x and y Values; 7.6 Vertical SSD-A Limiting Consideration of Variability Only in the Response Measurement; 7.7 r-Square as a Measure of Fit; 7.8 Normal, Total, or Perpendicular SSD; 7.9 Akaho's Method; 7.10 Using a Model Inverse for Regression; 7.11 Choosing the Dependent Variable; 7.12 Model Prediction with Dynamic Models

7.13 Model Prediction with Classification Models