

1. Record Nr.	UNINA9910461653903321
Autore	Eigen Michael
Titolo	The electrified tightrope / / by Michael Eigen
Pubbl/distr/stampa	Boca Raton, FL : , : Routledge, an imprint of Taylor and Francis, , [2018] ©2004
ISBN	0-429-90633-1 0-429-48156-X 1-283-12603-6 9786613126030 1-84940-430-5
Edizione	[First edition.]
Descrizione fisica	1 online resource (321 p.)
Disciplina	616.89/17 616.8917
Soggetti	Psychoanalysis Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	First published in 1993 by Jason Aronson Inc., NJ, USA.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	COVER; Contents; Acknowledgments; Introduction; Introductory Notes; 1. Abstinence and the Schizoid Ego; 2. Psychopathy and Individuation; 3. The Recoil on Having Another Person; 4. Working with ""Unwanted"" Patients; 5. Breathing and Identity; 6. The Significance of the Face; 7. Instinctual Fantasy and Ideal Images; 8. Creativity, Instinctual Fantasy, and Ideal Images; 9. Ideal Images, Creativity, and the Freudian Drama; 10. Soft and Hard Qualities; 11. The Area of Faith in Winnicott, Lacan, and Bion; 12. Guntrip's Analysis with Winnicott; 13. Breaking the Frame: Stopping the World 14. Dual Union or Undifferentiation? 15. The Structure of Freud's Theory of Creativity; 16. Demonized Aspects of the Self; 17. Between Catastrophe and Faith; 18. Omnipotence; 19. Mindlessness-Selflessness; 20. Omniscience; Afterword; Credits; Index
Sommario/riassunto	A collection of exceptional papers by the author, selected and assembled by Adam Phillips, that represent 20 years of writing and 30 years of work. The papers examine the tension, caused by the conflict

between poise and catastrophe, in the therapeutic relationship.

2. Record Nr.	UNINA9910824461203321
Titolo	Robust methods in biostatistics // Stephane Heritier ... [et al.]
Pubbl/distr/stampa	Chichester, West Sussex ; ; Hoboken, : J. Wiley, 2009
ISBN	9786612123221 9781282123229 128212322X 9780470740538 0470740531 9780470740545 047074054X
Edizione	[1st ed.]
Descrizione fisica	1 online resource (294 p.)
Collana	Wiley Series in Probability and Statistics ; ; v.825
Altri autori (Persone)	HeritierStephane
Disciplina	570.1/5195 570.15195
Soggetti	Biometry - Statistical methods Biomathematics
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Robust Methods in Biostatistics; Contents; Preface; Acknowledgments; 1 Introduction; What is Robust Statistics?; Against What is Robust Statistics Robust?; Are Diagnostic Methods an Alternative to Robust Statistics? .; How do Robust Statistics Compare with Other Statistical Procedures in Practice?; 2 Key Measures and Results; Introduction; Statistical Tools for Measuring Robustness Properties; The Influence Function; The Breakdown Point; Geometrical Interpretation; The Rejection Point; General Approaches for Robust Estimation; The General Class of M-estimators; Properties of M-estimators The Class of S-estimatorsStatistical Tools for Measuring Tests Robustness; Sensitivity of the Two-sample t-test; Local Stability of a Test: the Univariate Case; Global Reliability of a Test: the Breakdown

Functions; General Approaches for Robust Testing; Wald Test, Score Test and LRT; Geometrical Interpretation; General  $\alpha$ -type Classes of Tests; Asymptotic Distributions; Robustness Properties; 3 Linear Regression; Introduction; Estimating the Regression Parameters; The Regression Model; Robustness Properties of the LS and MLE Estimators; Glomerular Filtration Rate (GFR) Data Example Robust EstimatorsGFR Data Example (continued); Testing the Regression Parameters; Significance Testing; Diabetes Data Example; Multiple Hypothesis Testing; Diabetes Data Example (continued); Checking and Selecting the Model; Residual Analysis; GFR Data Example (continued); Diabetes Data Example (continued); Coefficient of Determination; Global Criteria for Model Comparison; Diabetes Data Example (continued); Cardiovascular Risk Factors Data Example; 4 Mixed Linear Models; Introduction; The MLM; The MLM Formulation; Skin Resistance Data; Semantic Priming Data; Orthodontic Growth Data Classical Estimation and InferenceMarginal and REML Estimation; Classical Inference; Lack of Robustness of Classical Procedures; Robust Estimation; Bounded Influence Estimators; S-estimators; MM-estimators; Choosing the Tuning Constants; Skin Resistance Data (continued); Robust Inference; Testing Contrasts; Multiple Hypothesis Testing of the Main Effects; Skin Resistance Data Example (continued); Semantic Priming Data Example (continued); Testing the Variance Components; Checking the Model; Detecting Outlying and Influential Observations; Prediction and Residual Analysis; Further Examples Metallic Oxide DataOrthodontic Growth Data (continued); Discussion and Extensions; 5 Generalized Linear Models; Introduction; The GLM; Model Building; Classical Estimation and Inference for GLM; Hospital Costs Data Example; Residual Analysis; A Class of M-estimators for GLMs; Choice of  $\eta$  and  $w(x)$ ; Fisher Consistency Correction; Nuisance Parameters Estimation; IF and Asymptotic Properties; Hospital Costs Example (continued); Robust Inference; Significance Testing and CIs; General Parametric Hypothesis Testing and Variable Selection; Hospital Costs Data Example (continued) Breastfeeding Data Example

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## Sommario/riassunto

Robust statistics is an extension of classical statistics that specifically takes into account the concept that the underlying models used to describe data are only approximate. Its basic philosophy is to produce statistical procedures which are stable when the data do not exactly match the postulated models as it is the case for example with outliers. Robust Methods in Biostatistics proposes robust alternatives to common methods used in statistics in general and in biostatistics in particular and illustrates their use on many biomedical datasets. The methods introduced include robust

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