



Kontrowersje Testu Istotności: Alternatywa Fiducjalna Bayesa

Indeks: 777507 Producent: Springer Kod producenta: 9783662657041

Cena: 184.76 zł

Opis

The Significance Test Controversy Revisited: The Fiducial Bayesian Alternative

Producent: Springer

- **temat:** Probability & statistics, Bayesian inference, MATHEMATICS / Probability & Statistics / General, MATHEMATICS, Probability & Statistics, General, MATHEMATICS / Probability & Statistics / Bayesian Analysis, Bayesian Analysis, MEDICAL / Biostatistics, MEDICAL, Biostatistics, Statistical Theory and Methods, Bayesian Inference, HC/Mathematik/Wahrscheinlichkeitstheorie, Stochastik, Mathematische Statistik, HC, Mathematik, Wahrscheinlichkeitstheorie, Stochastik, Mathematische Statistik, Null Hypothesis;Significance Test;Experimental data analysis;Fiducial Bayesian inference;The significance test controversy;Likelihood function;P-value;Neyman-Pearson's hypothesis test, Probability and statistics, MATHEMATICS / Probability & Statistics / Bayesian Analysis, MATHEMATICS / Probability & Statistics / General, MEDICAL / Biostatistics, Mathematics/Probability & Statistics - Bayesian Analysis, Medical/Biostatistics, SCIENCE / Life Sciences / General, Science/Life Sciences - General, Bayesian inference, Probability & statistics, Probability & statistics, Bayesianische Inferenz, Life sciences: general issues, Probability and statistics, Wahrscheinlichkeitsrechnung und Statistik, HC/Mathematik/Wahrscheinlichkeitstheorie, Stochastik, Mathematische Statistik, Hardcover, Softcover / Mathematik/Wahrscheinlichkeitstheorie, Stochastik, Mathematische Statistik
- **wiązący:** paperback
- **język:** english, english, english
- **waga przedmiotu:** 343 grams
- **strony:** 219
- **słowo kluczowe tematu:** Null Hypothesis; Experimental data analysis; Fiducial Bayesian inference; Likelihood Function; P-value; Neyman-Pearson's hypothesis test, Null Hypothesis; Significance Test; Experimental data analysis; Fiducial Bayesian inference; The significance test controversy; Likelihood function; P-value; Neyman-Pearson's hypothesis test, Null Hypothesis; Significance Test; Experimental data analysis; Fiducial Bayesian inference; The significance test controversy; Likelihood function; P-value; Neyman-Pearson's hypothesis test, Null Hypothesis; Significance Test; Experimental data analysis; Fiducial Bayesian inference; The significance test controversy; Likelihood function; P-value; Neyman-Pearson's hypothesis test
- **kod unspsc:** 55101500
- **kod podmiotu:** PBTB, PSA, PBT, PBT, MAT029010, MAT029000, MED090000, MAT029010, MED090000, SCI086000, SCI086000, PBTB, PBT, PBT, 1627, 1627
- **grupa docelowa:** General/trade
- **Liczba przedmiotów:** 1
- **numer części:** 9783662657041
- **kolor:** Yellow
- **waga opakowania przedmiotu:** 0.32 kilograms
- **wydanie:** 2nd ed. 2022

- **zewnętrznie przypisany identyfikator produktu:** 366265704X, 9783662657041, 09783662657041
- **producent:** Springer
- **autor:** Lecoutre, Bruno, Poitevineau, Jacques
- **gatunek muzyczny:** Probability & statistics, Bayesian inference, MATHEMATICS, Probability & Statistics, General, MATHEMATICS, Probability & Statistics, Bayesian Analysis, MEDICAL, Biostatistics, HC, Mathematik, Wahrscheinlichkeitstheorie, Stochastik, Mathematische Statistik, Probability and statistics, Bayesian inference
- **Data publikacji:** 2022-10-14T00:00:01Z
- **numer wydania:** 2
- **nazwa przedmiotu:** The Significance Test Controversy Revisited: The Fiducial Bayesian Alternative
- **data premiery:** 2022-10-14T00:00:01Z
- **data uruchomienia strony produktu:** 2022-06-02T04:30:03.635Z

Parametry

Wydanie	2. edycja z 2022 roku
Język	angielski
Oprawa	miękką
Waga	343 g
Liczba stron	219