

# Metody Bayesowskie w Badaniach Klinicznych - Wydanie 1

Indeks: 805174 Producent: CRC Press Kod producenta: 51 black & white illustrations, 36 black

Cena: 602.07 zł

## Opis

### Bayesian Adaptive Methods for Clinical Trials (Chapman & Hall/Crc Biostatistics Series, Band 38)

Producent: CRC Press

- **wiązący:** hardcover
- **waga przedmiotu:** 0.64 kilograms
- **marka:** CRC Press
- **kod unspsc:** 55101500
- **kod podmiotu:** MAT029000, MED090000, MAT029000, MED071000, MED071000, MED106000, MAT029010, MED090000, MED071000, 16920, MBGR1, PBT, PBT, MBGR1, PBT
- **numer części:** 51 black & white illustrations, 36 black
- **zewnętrznie przypisany identyfikator produktu:** 1439825483, 9781439825488, 09781439825488
- **producent:** CRC Press
- **tytuł serii:** Chapman & Hall/Crc Biostatistics Series
- **gatunek muzyczny:** Medical, Biostatistics, Mathematics, Probability & Statistics - Bayesian Analysis, Medical, Pharmacology, Probability & statistics
- **Data publikacji:** 2010-07-22T00:00:01Z
- **numer wydania:** 1
- **nazwa przedmiotu:** Bayesian Adaptive Methods for Clinical Trials (Chapman & Hall/Crc Biostatistics Series, Band 38)
- **data uruchomienia strony produktu:** 2009-08-07T12:06:01-00:00
- **temat:** Medizin / Allgemeines, Lexika, Clinical trials, Probability & statistics, Probability & Statistics - General, Bayesian statistical decision theory., Clinical Trials as Topic., Clinical trials;Statistical methods., Biostatistics, MATHEMATICS / Probability & Statistics / General, MEDICAL / Biostatistics, MEDICAL / Pharmacology, MEDICAL / Research, Mathematics/Probability & Statistics - Bayesian Analysis, Medical/Biostatistics, Medical/Pharmacology, Pharmacology, Probability & Statistics - Bayesian Analysis, ANF: Health and Wellbeing, Bayesian statistical decision theory., Biostatistics, Clinical Trials as Topic., Clinical trials, Clinical trials;Statistical methods., General, Klinische Studien, MATHEMATICS / Probability & Statistics / General, MEDICAL / Pharmacology, MEDICAL / Research, Mathematics, Mathematics/Probability & Statistics - Bayesian Analysis, Medical, Medical/Biostatistics, Medical/Pharmacology, Medizin / Allgemeines, Lexika, Non-Fiction, Pharmacology, Probability & Statistics - Bayesian Analysis, Probability & statistics, Probability and statistics, Research, Scholarly/Graduate, TEXT, United States, Wahrscheinlichkeitsrechnung und Statistik, adaptive randomization; Posterior Probabilities; Predictive Probability; Maximum Sample Size; Posterior Distribution; Interim Analysis; Posterior Updating; Prior Distribution; Full Conditional Distributions; Dose Allocations; Bayes Factor; Software Note; Dose Toxicity Curve; Phase IIA Trial; Bayesian adaptive methods; drug development; clinical trial design; biostatistics; Bayesian clinical trials; Bayesian inference; Phase I; Phase II; Phase III; hierarchical modeling; metaanalysis; combination therapy, Klinische Studien, Probability and statistics, Wahrscheinlichkeitsrechnung und Statistik
- **język:** english, english, english

- **strony:** 324
- **słowo kluczowe tematu:** Medical, Non-Fiction, Scholarly/Graduate, TEXT, United States, adaptive randomization; Bayesian adaptive methods; Bayesian clinical trials; Bayesian inference; biostatistics; cancer trials; clinical trial design; combination therapy; confirmatory trials; decision theoretic designs; drug development; equivalence studies; hierarchical modeling; metaanalysis; Phase I; Phase II; Phase III, adaptive randomization; Posterior Probabilities; Predictive Probability; Maximum Sample Size; Posterior Distribution; Interim Analysis; Posterior Updating; Prior Distribution; Full Conditional Distributions; Dose Allocations; Bayes Factor; Software Note; Dose Toxicity Curve; Phase IIA Trial; Bayesian adaptive methods; drug development; clinical trial design; biostatistics; Bayesian clinical trials; Bayesian inference; Phase I; Phase II; Phase III; hierarchical modeling; metaanalysis; combination therapy
- **grupa docelowa:** Professional and scholarly
- **format:** illustrated
- **tom:** 38
- **waga opakowania przedmiotu:** 1.3 pounds
- **wydanie:** 1
- **numer seryjny:** 38
- **autor:** Berry, Scott M., Carlin, Bradley P., Lee, J. Jack, Muller, Peter
- **zalecane węzły przeglądania:** 4192709031, 492558011, 189139, 56254011, 56687011, 15095866031, 15095892031, 519998
- **typ podręcznika:** professional
- **data premiery:** 2010-07-22T00:00:01Z

## Parametry

<b>Wydanie</b>	1
<b>Liczba stron</b>	324
<b>Język</b>	angielski