The Bayes Approach in Medical Statistics

Authors: Gerhard Nehmiz
Submitted: 25. September 2015
Published: 25. September 2015
Volume: 2
Issue: 6
Keywords: Clinical trial, health-care evaluation, scientific reasoning, Bayesian estimation and hypothesis testing,
DOI: 10.17160/josha.2.6.68
Reading Lists

Subject: Medical Statistics, Bayes Approach

By Dr. Gerhard Nehmiz, Biberach, Germany

Proposed are four reading lists with ten references each:

(1) References that had, from my subjective point of view, historically the highest impact on the subject

(2) References that had the highest influence on my own thinking about the subject

(3) References to start with for a person with mathematical background

(4) References to start with for a person with a medical or biological background.

List (1):

**References that had, from my subjective point of view, historically the highest impact on the subject**


List (2):

References that had the highest influence on my own thinking about the subject


List (3):

**References to start with for a person with mathematical background**


See comment by Titterington D.M., Biometrika 100/1 (2013).


List (4):

**References to start with for a person with a medical or biological background**


Biberach, 2015-08-07

Gerhard Nehmiz.