Methodology for Beginners

Description

Step by step I am developing an online tutorial of methodology and present important elements of methodology for medical practitioners and those interested in medicine, for journalists and methodological laypersons and students. In the end, it will become a small study compendium. Guest contributions are welcome.

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English Language Chapters

- Part 1 Evidence: An Unreflected Battle Cry
- Part 2 Hierarchy Or a Circle of Evidence
- Part 3 Consequences of the Hierarchical and Circular Models
- Part 4 Evidence Based Medicine in Action
- Part 5 On the Relationship between Empiricism and Theory 1
- Part 6 Who Needs What? Empiricism and Theory 2
- Part 7 Decline Effects and the Public Representation of Scientific Results in the Media
- Part 8 Industry Bias a New Form of Bias or an Interesting Experimenter Effect?
- Part 9 Inner and Outer Experience Zen and Science
- Part 10 Plausibility Bias and the Widespread Opinion That Homeopathy Has Been "Disproved"
- Part 11 How Scientific Is Complementary Medicine?
- Part 12 Vitamins: On The Impossibility of Being Able to Examine the Most Important Things in Life in Studies
- Part 13 Power Analysis: The Magic of Statistics
- Part 14 Tamiflu "The Biggest Theft in History"
- Part 15 Can a Meta-analysis Determine Whether the Effects of Homeopathy Differ from Those of Placebo?
- Part 16 What Does "Scientifically Proven" Mean? The Replication Problem in Research
- Part 17 What Is a "Scientific Fact"? A Small Case Study: The "Measles Process"
- Part 18 Why the Hierarchical Model of the "Evidence Based Medicine" Movement Falls Short
- Part 19 What Is Scientific Information?
- Part 20 Neuromythology What Happens When You Violate Statistical Premises
- Part 21 Circle Instead of Hierarchy in a Bayesian Analysis
- Part 22 Epidemiology and Infectiology Pitfalls of Bare Figures
- Part 23 How Do Meta-Analyses Actually Work?
- Part 24 Modelling And Regression
- Part 25 Models And Causality

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