



Statisticians and philosophers are both interested in how new evidence changes your model of the phenomenon. For example, Bayesians (in both fields) are interested in how new evidence changes your subjective probabilities. Which evidence is suitable, at all? What happens when we learn new information? And what do we learn from our models upon updating?

This edition of Formal Informal will bring together those interested in foundations and methods of updating and learning for informal talks and interdisciplinary exchange.

Join us for this open round discussion at Alte Bibliothek, room 245, Ludwigstraße 33 at 6:00pm What's Formal Informal? We use formal methods to approach fundamental questions. We meet between philosophy and statistics. Mathematics is our toolbox. Our motivations are informal. We ask, we argue, we link, we learn. Formally. Informally.

Presenting:

Catrin Campbell-Moore (MCMP) Christian Rink (Statistics) Georg Schollmeyer (Statistics) Gregory Wheeler (MCMP)

Inviting: Seamus Bradley (MCMP), Paul Fink (Statistics), Roland Poellinger (MCMP), Georg Schollmeyer (Statistics)

