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Mini-bio: Jon Williamson works in the area of philosophy of science and medicine. He works on the philosophy of causality, the foundations of probability, formal epistemology, inductive logic, and the use of causality, probability and inference methods in science and medicine. Williamson's books Bayesian Nets and Causality and In Defence of Objective Bayesianism develop the view that causality and probability are features of the way we reason about the world, not a part of the world itself. His books Probabilistic Logics and Probabilistic Networks and Lectures on Inductive Logic apply recent developments in Bayesianism to motivate a new approach to inductive logic. His latest book, Evaluating Evidence of Mechanisms in Medicine, seeks to broaden the range of evidence considered by evidence-based medicine. University Homepage; Twitter @Jon_Williamson_.

SELECTED PUBLICATIONS

- Williamson, Jon (2020) A Bayesian account of establishing. British Journal for the Philosophy of Science. ISSN 0007-0882. E-ISSN 1464-3537 (In press) (Access to this publication is currently restricted. You may be able to access a copy if URLs are provided) (KAR id:81135)