Bias and Discrimination in Big Data and Algorithmic Processing. Philosophical Assessments, Legal Dimensions, and Technical Solutions - BIAS

AI techniques based on big data and algorithmic processing are increasingly used to guide decisions in important societal spheres, including hiring decisions, university admissions, loan granting, and crime prediction. They are applied by search engines, Internet recommendation systems and social media bots, influencing our perceptions of political developments and even of scientific findings. However, there are growing concerns with regard to the epistemic and normative quality of AI evaluations and predictions. In particular, there is strong evidence that algorithms may sometimes amplify rather than eliminate existing bias and discrimination, and thereby have negative effects on social cohesion and on democratic institutions. The project aims for a comprehensive understanding of how pertinent concepts of bias or discrimination should be interpreted in the context of AI and which technical options to combat bias and discrimination are both realistically possible and normatively justified. The research group "BIAS" will examine these issues in an integrated, interdisciplinary project bringing together experts from philosophy, law, and computer science.

Projektbeteiligte

Prof. Dr. Dietmar Hübner
Universität Hannover
Philosophische Fakultät
Institut für Philosophie
Hinterhaus
Hannover

Prof. Dr. Margrit Seckelmann
Universität Hannover
Institut für Rechtsinformatik
Hannover
Without a trace: Why did corona apps fail?
Two Kinds of Discrimination in AI-Based Penal Decision-Making
Privacy versus Public Health? A Reassessment of Centralised and Decentralised Digital Contact Tracing
Es werden die Institutionen genannt, an denen das Vorhaben durchgeführt wurde, und nicht die aktuelle Adresse.