





Basanta Thapa

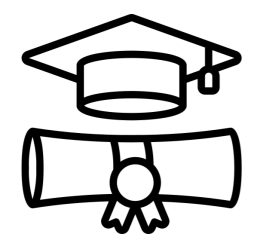
ADM in Government







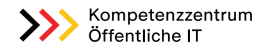


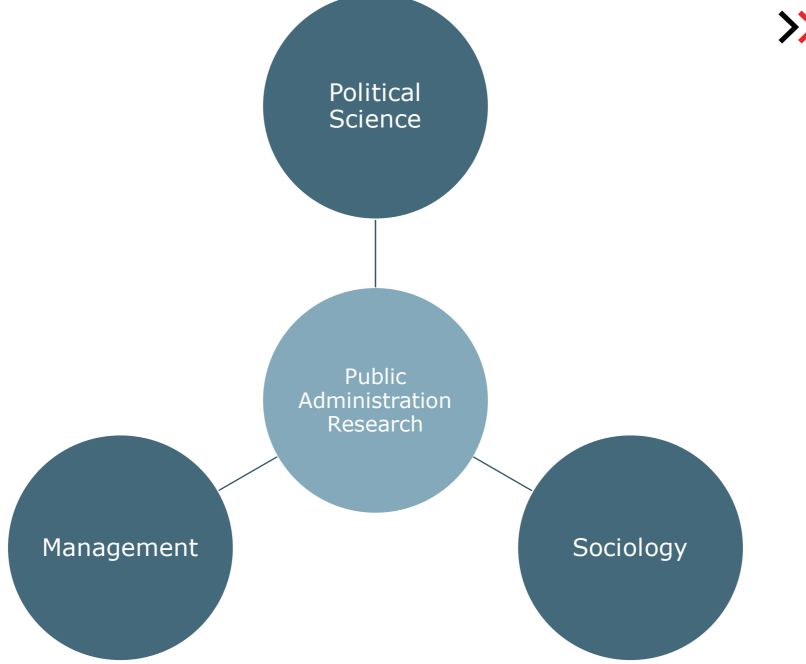














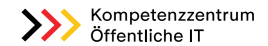
Political Science

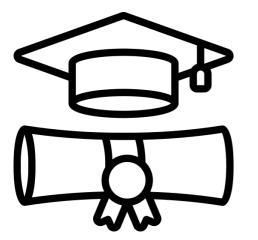
policy implementation?

Public Administration Research

Management

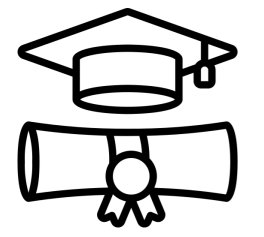
Sociology





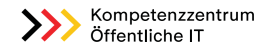
- What is the ideological core of "data-driven government" in the global public sector reform discourse?
- How are data analytics used at the data policy nexus?

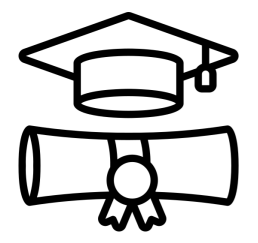




talk & emergent practice

 What is the ideological core of "data-driven government" in the global public sector reform discourse?





Ideological building blocks of data-driven government

- 1. efficiency
- 2. citizen-centeredness
- 3. open shop
- 4. citizen participation





 What are the advantages of digital- and automation-ready legislation?





pro arguments

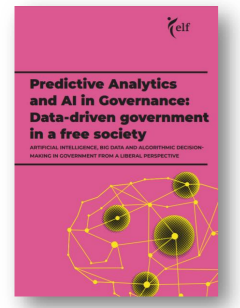
 What are the advantages of digital- and automation-ready legislation?





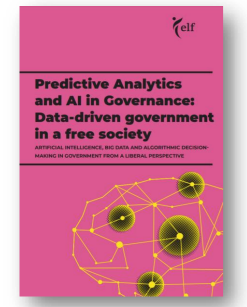
Advantages of digital-ready legislation:

- faster & cheaper
- up-to-date & correct application of new and complex norms
- consistency: same decision for the same case





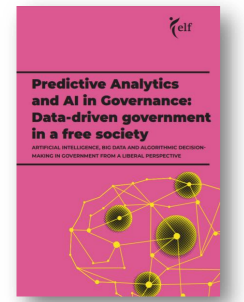
- What are opportunites and challenges of datadriven government from a liberal perspective?
- What are policy options for regulating ADM in the public sector?





overview of pros and cons

- What are opportunites and challenges of datadriven government from a liberal perspective?
- What are policy options for regulating ADM in the public sector?





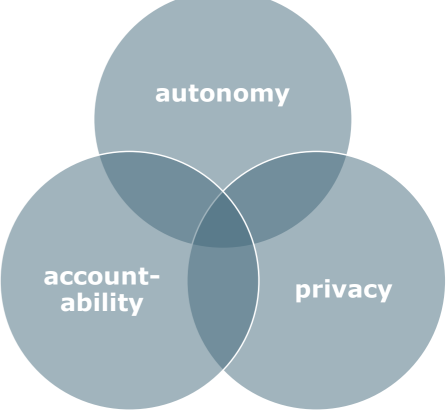
overview of pros and cons

MONITORING

ANALYSIS

PREDICTION

DECISION-MAKING









www.oefit.de

Twitter: @OeffentlicheIT

info@oeffentliche-it.de

Vielen Dank für Ihre Aufmerksamkeit!

Basanta Thapa

Kompetenzzentrum Öffentliche IT (ÖFIT)

Tel.: +49 30 3463-7173

Fax: +49 30 3463-99-7173

basanta.thapa@fokus.fraunhofer.de

Fraunhofer-Institut für Offene Kommunikationssysteme FOKUS

Kaiserin-Augusta-Allee 31 10589 Berlin