Empowering Citizen Developers to detect BIAS in No and Low Code AI Development Platforms



The competence to detect Bias is an important facete of Al literacy. No and low code development platforms for Al reduce technical barriers for Al creation by automating workflows. The question however is, how to empower citizen developers (non data scientists) to detect biases in such development environments.

It is planned to conduct an intervention study to test if trainings or LLMs support domain experts in bias detection.

Task description

- Literature review on interventions on bias detection in NCLC AI context
- Define LLM for bias detection
- Intervention study

Supervision

Supervisors: Stefan Thalmann (Uni Graz) & Viktoria Pammer-Schindler (TU Graz)