Our Solution

An app which provide



- The tool analyses the recommendation from the doctor and gives bias check
- If this doctor got a "bias warning" in which he needs to either gone through a peer-review or an survey



- Survey Peer-reviewed &
- Audit / Audit trail
- -> Re-invite the patients
- Investigation
- GP-Survey tools



Fighting the subconscious biases that lead to health care disparities

Growing up in rural Alabama at a time of segregated waiting rooms and physicians who refused to touch black patients, Ron Wyatt, MD, MHA, ACP Member, saw health care disparities firsthand. "And frankly, I had never met a black physician," he said. Dr. Wyatt recalled a close family member-a poor



Diversity Representation Challenge 3:

4. A doctor can identify their bias and discrepancies in clinical recommendations for Black patients without manual comparison of patients' notes.

Idea: Bias Barometers/ Report on doctor's clinical recommendations:

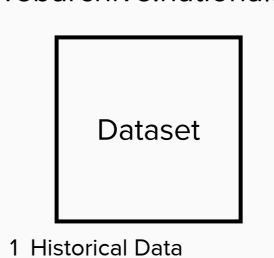
Implementation Steps:

- Focusing on general practitioners (GP)
- This report will be used by employers ie: NHS , Trust
- Dataset is on heart-disease
- In case of UK and NL, GP is responsible for specific geographic area therefore sorting effect
- Bias includes race, gender , drug addiction history, age, languages/communication , clinical diagnostic period/follow-up (how much time do they spend with this patient), ailments (dataset features)

- Target: doctor recommendation : heart disease

https://webarchive.nationalarchives.gov.uk/20161026161742/http://content.digital.nhs.uk/n3ma

Algorithm

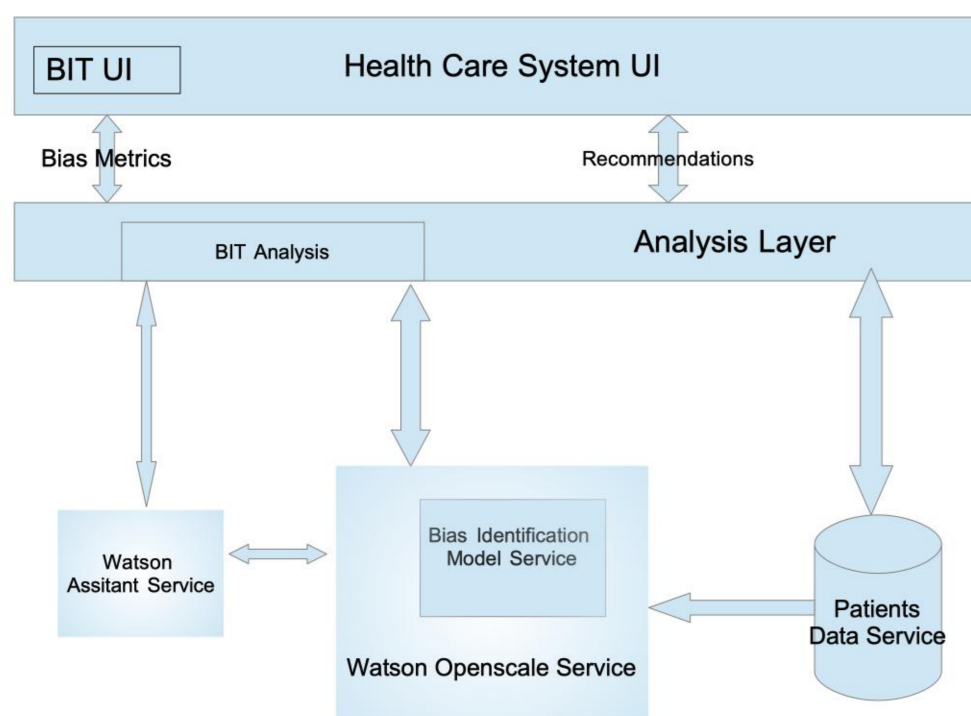


- to detect bias
- 1 Fairness Metric for the Training Dataset
- 2 Correct for Bias
- 3 Prediction

2 Check for Bias

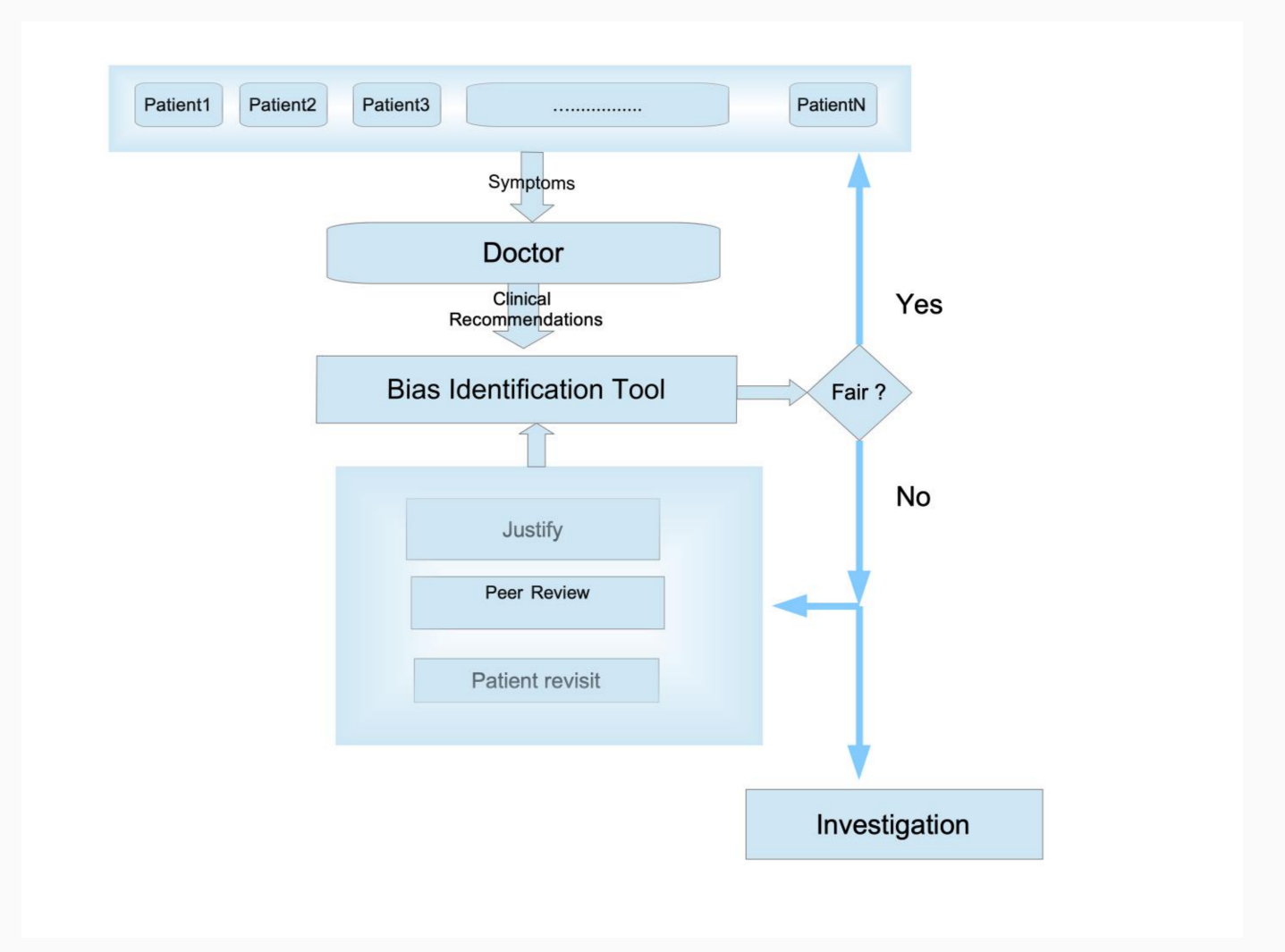
4 Correct for Bias

UI/Jupyter Notebook



Bias Identification Tools

The BIT identifies if a clinical recommendation is fair or unfair using the historical clinical records. The historical data is used to find out the difference in mean outcomes between unprivileged and privileged groups. If a new recommendation increase this difference, it is identified as unfair. If it decrease the difference it is a fair recommendation.



Questions

Links to AutoAI and Openscale

Can it be used as an app by patient can to figure out if their doctor recommendation is unbiased.