

# Alcohol Lapse Risk Prediction with Machine Learning: Evaluating Algorithmic Fairness

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# Overview and Goals

### **Alcohol Lapse Prediction**

- Developed an XGBoost machine learning model to predict alcohol lapses in the next 24 hours using ecological momentary assessments (EMA; Wyant et al., 2023)
- Model has exceptional performance when predicting lapses for new individuals (mean auROC = .90)
- Locally important features can identify the factors that contribute to lapse risk for any specific person and moment in time
- A "smart" digital therapeutic (smart DTx) could use algorithms based on this model to monitor lapse risk and recommend personalized, optimal interventions and other supports for momentary risks

## **Algorithmic Fairness**

- Less privileged, marginalized groups display mental health treatment disparities due to barriers related to affordability, accessibility, availability, and acceptability of mental healthcare
- Smart DTx can partially address these barriers by providing 24/7/365, affordable, personalized support
- However, if embedded algorithms perform relatively worse for less privileged groups, their use may exacerbate rather than reduce treatment disparities

GOAL: Evaluate algorithmic fairness across historically privileged and unprivileged groups

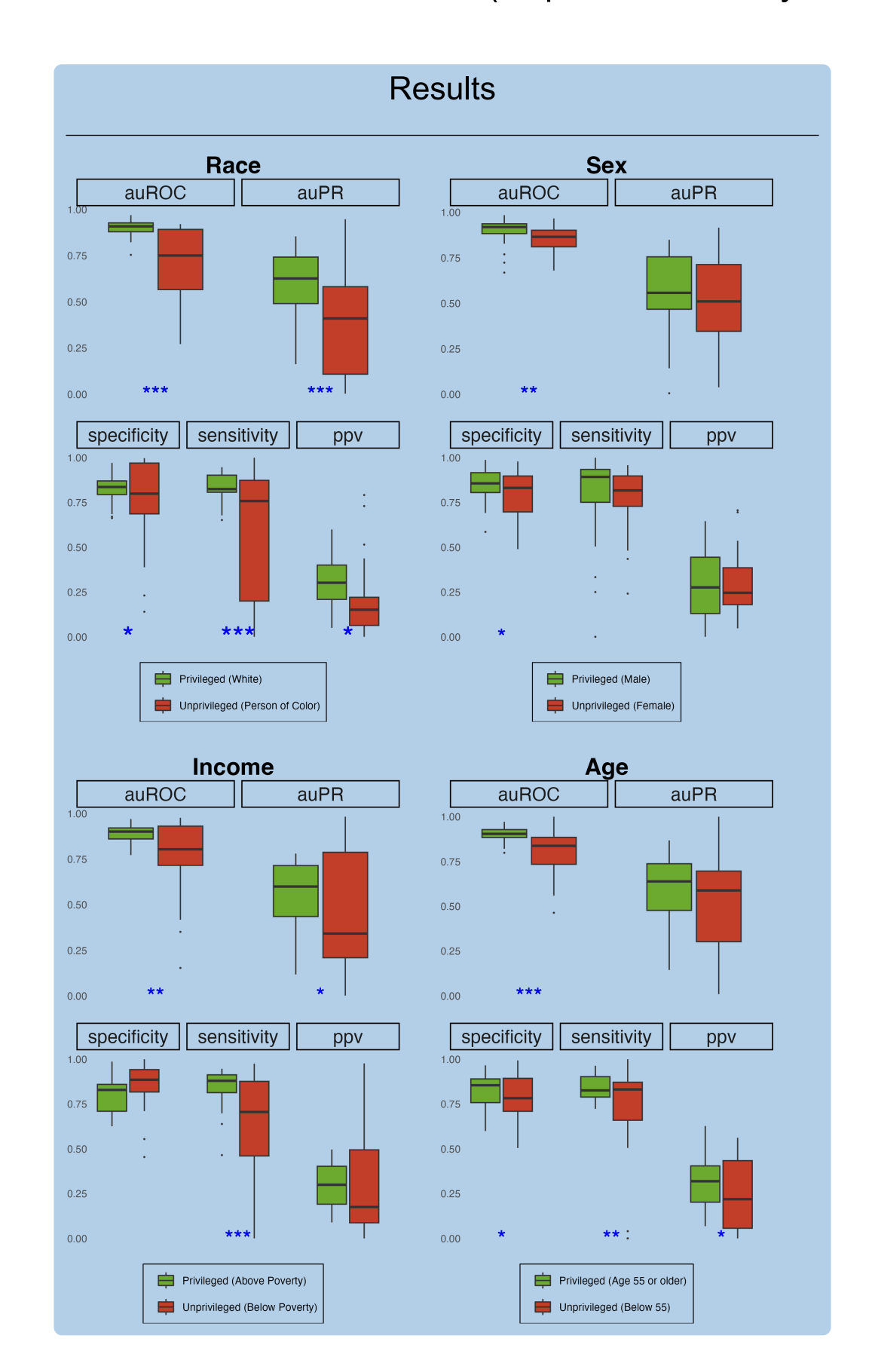
## Conclusions

## Summary

- Substantially poorer model performance for people of color
- Modestly poorer model performance for groups defined by sex, income, and age
- Representation in training data is clearly important
- Poorer performance for some unprivileged groups may also result from selection of features using domain expertise based on decades of research focused on predominately white men

### **Next Steps**

- Evaluate methods to reduce algorithmic bias
- More representative training data (NIDA project)
- Resampling to increase representation
- Modified cost functions to differential penalize errors based on privilege
- Control for privilege when predicting
- More representative features
- Expand evaluation of privilege
  - Rural vs urban/suburban; Education level
  - AUD severity
  - Intersectional analyses
  - Fairness in treatment/support recommendations



## Methods

## **Participants**

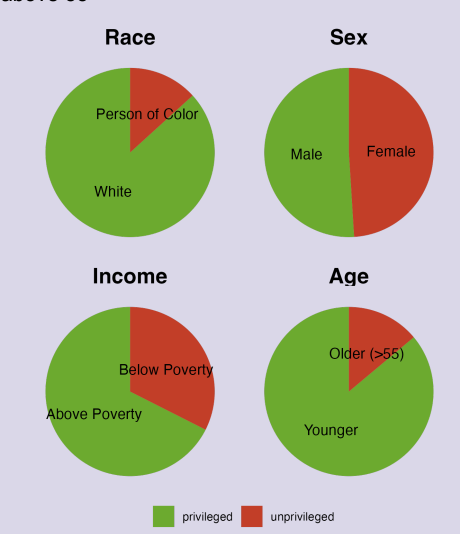
- N = 151
- Early remission from Alcohol Use Disorder
- Endorsed abstinence goal

#### **Procedure**

- Personal sensing via smartphone for up to 3 months
- 4x daily (craving, affect, efficacy, risky situations, stressful events, pleasant events)
- Self-reported lapses back to alcohol use

#### **Sensitive Attributes**

- Race/Ethnicity: Non-hispanic White vs. People of Color
- Sex: Male vs. Female
- Income: above 50% of median personal income in Madison (\$15k) vs. below
- Age: 55 or younger vs. above 55



## **Machine Learning Model**

- XGBoost classification model
- Features based on previous EMA
- Provides hour-by-hour probability for future (next 24 hour) lapse

## **Statistical Analysis**

- Compared groups (priviledged vs. unpriviledged) on two aggregate (auROC; auPR) and three specific (specificity, sensitivity, postive preditive value) peformance metrics
- 30 held-out performance estimates (from nested k-fold cross validation) for each metric
- Posterior probabilities of group differences estimated using Bayesian generalized mixed effect models