



## Reading: Hands-on Lab - Detect the Bias (20 mins)

Objective for Exercise:

- Learn how different datasets affect the predictions of an AI model.
- Learn why reducing bias in AI models is so important

## Detect the Bias

Biased data may lead to biased predictions, and AI models are only as fair as their training data. It's important to be aware of the possibility of bias, so that you can mitigate against it.

Rate the fairness of the outcomes, and see if other people agree.

Note: Detect the Bias is a live online demo, so you may see different models and datasets than those pictured below.

## Follow these steps to explore the demo:

1. Access the demo here: [Detect the Bias](#)
2. On the **Detect the Bias** page, read the introductory text, and then click **Get Started**.
3. In the Consent message box, click **I agree**, and then click **Next**.
4. Page 1 of 3 describes the data the model uses, and how it might affect the defendant. Read the text, and then click **Next**.
5. Page 2 of 3 tells you that the data has now been preprocessed to make the decision more fair. Read the text, and then click **Next**.
6. Page 3 of 3 presents a rules-based model, and the outcome for a particular group. Read the page and then click **FAIR** or **UNFAIR** based on your evaluation of the model.

Getting Started

3 of 3

**Example:** This model used the rules shown to the right to predict that the members of the group below will reoffend.

Do you think this decision is fair?  
Make your choice below and submit your answer.

### RULES CONSIDERED BY THE MODEL

If the crime is a Felony and Prior Arrests > 0,  
**Will Reoffend**  
  
Otherwise,  
**Will Not Reoffend**

GROUP A



African-American  
Under 25  
1 to 3 Prior Arrests  
Felony

TUTORIAL

THE MODEL'S DECISION  
• Will Reoffend

YOUR CHOICE  
Is this model fair or unfair?  

FAIRUNFAIR

PreviousSubmit Answer

7. Click **Submit Answer**.

The **Round 1** page shows the decision tree the model used to make the decision.

8. Read the page and then click **FAIR** or **UNFAIR** based on your evaluation of the model.

Round 1

The model shown in this decision tree was learned from the data and was used to make the decision below.

GROUP A

Caucasian  
25 to 45  
Over 3 Prior Arrests  
Misdemeanor

THE MODEL'S DECISION

Will Reoffend

YOUR CHOICE

Is this model fair or unfair?

FAIR

UNFAIR

Submit Answer

9. Click **Submit Answer**.

10. The message box confirms your choice, and tells you how many people agreed with you. Click **Next**.

The **Round 2** page shows the weighted model with the relative weights applied to key attributes that the model used to make this decision.

11. Read the page and then click **FAIR** or **UNFAIR** based on your evaluation of the model.

Round 2

This weighted model was learned from the data and was used to make the decision below.

GROUP A

African-American  
Over 45  
Over 3 Prior Arrests  
Felony

THE MODEL'S DECISION

Will Reoffend

YOUR CHOICE

Is this model fair or unfair?

FAIR

UNFAIR

Submit Answer

12. Click **Submit Answer**.

13. The message box confirms your choice, and tells you how many people agreed with you. Click **Next**.

The **Round 3** page shows the decision tree the model used to make this decision.

14. Read the page and then click **FAIR** or **UNFAIR** based on your evaluation of the model.

### Round 3



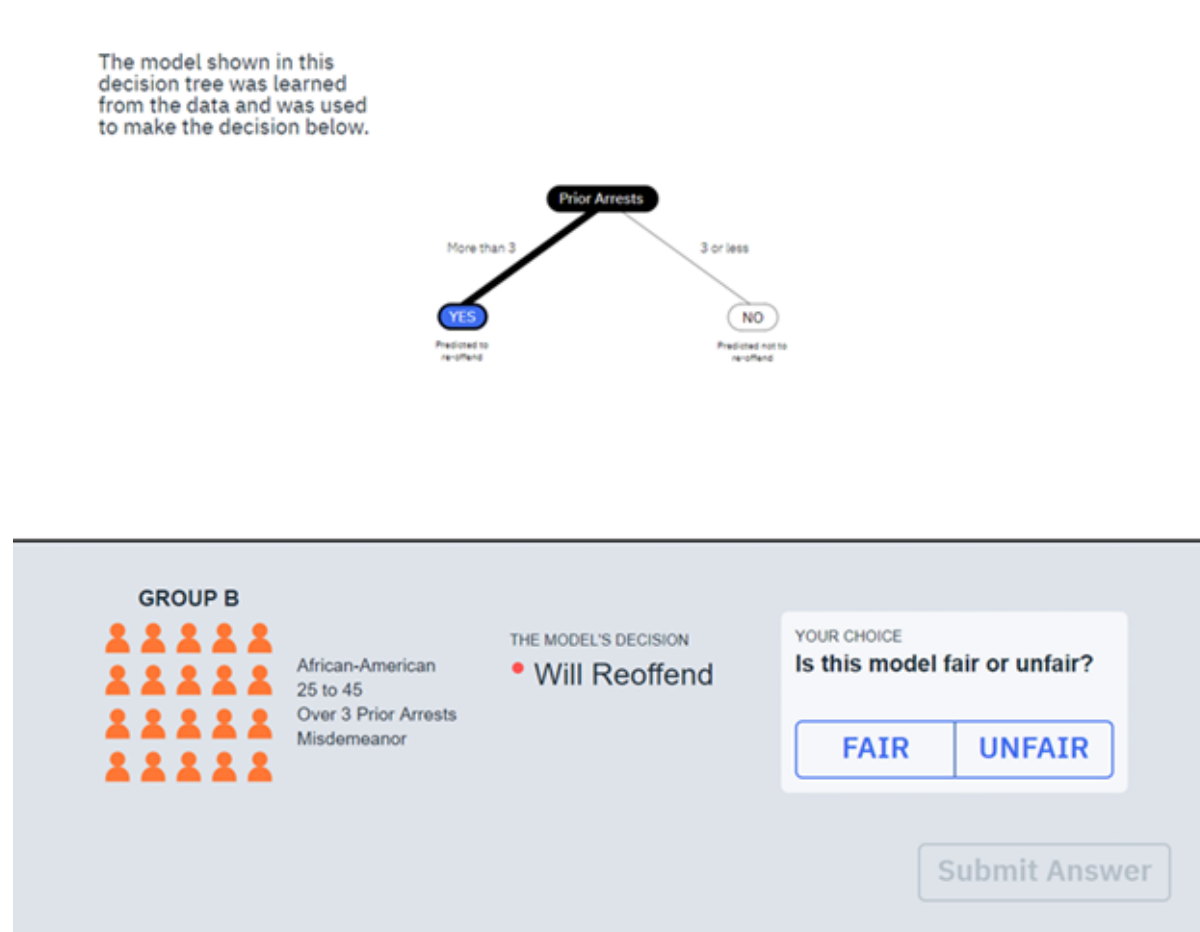
15. Click **Submit Answer**.

16. The message box confirms your choice, and tells you how many people agreed with you. Click **Next**.

The **Round 4** page shows the decision tree the model used to make this decision.

17. Read the page and then click **FAIR** or **UNFAIR** based on your evaluation of the model.

### Round 4



18. Click **Submit Answer**.

19. The message box confirms your choice, and tells you how many people agreed with you. Click **Next**.

The final page summarizes the results.

20. If you wish to provide your age and gender, do so. It is not required.

21. Click **Submit Answer**.

[Optional]: On the Learn More page, click the link to get more information about IBM's research on Fairness in Models.

22. Click **Exit**.

Use the Discussion Forum to talk about the models with your fellow students.

Which model did you feel was most fair?

What attribute seems to have most effect on re-offending?

# Author(s)

[Rav Ahuja](#)

# Changelog

Date	Version	Changed by	Change Description
2020-08-27	2.0	Anamika	Migrated Lab to Markdown and added to course repo in GitLab

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