

Screening

Thank you for deciding to participate in this survey!

Please read the questions on the screen carefully, and answer them honestly.

There are no right or wrong answers, we are simply interested in your opinion.

We thank you in advance for your honest and thoughtful responses.

These page timer metrics will not be displayed to the recipient.

First Click: *0 seconds*

Last Click: *0 seconds*

Page Submit: *0 seconds*

Click Count: *0 clicks*

Please click at least five times (more is fine too) on this text before moving on to the next page. The number of clicks will be registered automatically even if you do not see any change on this page. This is an attention check. Failing this attention check will result in rejecting the HIT. Thank you.

Attention check not passed.

If you see this note, it means that you did not pass the attention check presented on the previous page: "Please click at least five times (more is fine too) on this text before moving on to the next page. The number of clicks will be registered automatically even if you do not see any change on this page. This is an attention check. Failing this attention check will result in rejecting the HIT. Thank you."

Algorithm

A University recently published a document about its admission process, along with some statistics about the acceptance rate for different groups of applicants.

The document shows that the admission decisions are based on the results of an analysis of the applicants conducted by software that uses artificial intelligence, that is, a set of mathematical equations designed to identify potentially successful students.

What conducts the analysis of the applicants?

The document also shows the acceptance rates (the rate at which applicants are accepted by the University) by different races:

- White applicants: 47% (47 out of 100 White applicants are accepted)
- Black applicants: 15% (15 out of 100 Black applicants are accepted)
- Hispanic applicants: 15% (15 out of 100 Hispanic applicants are accepted)

How likely do you think it is that the decisions made by the artificial intelligence software are biased?

Very Unlikely

☐☐☐☐☐☐☐

Very Likely

Human

A University recently published a document about its admission process, along with some statistics about the acceptance rate for different groups of applicants.

The document shows that the admission decisions are based on the results of an analysis of the applicants conducted by an admission team to identify potentially successful students.

Who conducts the analysis of the applicants?

The document also shows the acceptance rates (the rate at which applicants are accepted by the University) by different races:

- White applicants: 47% (47 out of 100 White applicants are accepted)
- Black applicants: 15% (15 out of 100 Black applicants are accepted)
- Hispanic applicants: 15% (15 out of 100 Hispanic applicants are accepted)

How likely do you think it is that the decisions made by the admission team are biased?

Very Unlikely ○ ○ ○ ○ ○ ○ Very Likely
○

Demos

What is your gender?

- ☐ Male
- ☐ Female
- ☐ Prefer not to say

What is your age?

Powered by Qualtrics