

Intro 1

People often rely on machine learning model outputs to make decisions.

Many factors can contribute to a machine learning model's output. For example, the output of a rain-predicting model can rely on factors such as the current temperature and wind speed.

Computer scientists refer to these factors as **model explanations**.

We will teach you how to interpret these explanations and ask you questions about them.

Intro 2

Someone designed a machine learning model to predict whether it is a good idea to put on a coat or not.

It calculates the probability that you should put on a coat using

the current temperature, wind speed, and precipitation.

If that probability is greater than or equal to 0.5, then the model will recommend that you put on a coat. If the probability is less than 0.5, then the model will recommend that you do NOT put on a coat.

Intro 3

Below, you can see a visual explanation for one instance of the model prediction, based on some input values for the three factors the model considers (temperature, wind speed, and precipitation).



Let's take a closer look at this visual explanation.

Intro 4

Under the green and purple bars, you can see the factors that the model uses to make predictions.

This model takes three factors into account when making predictions: temperature, wind, and precipitation.

These factors can take inputs that are numerical (e.g., 30, 0) or categorical (e.g., rain, snow).



Intro 4.5

You can also mouse over the new "See table view" button below to see another view of the features. Give it a try!

A factor's exact value will be shown in the **Value** column in the table on the right.



Intro 6

You can put different values of temperature, wind, and

precipitation into your model to generate a **prediction**. You can now mouse over the new "See prediction bars" button below to see a green bar giving the model's prediction model for 'YES', and a purple bar giving the model's prediction model for 'NO'. These two values add up to 1.

If the prediction value for 'YES' is **greater than or equal** to 0.5, the model will return 'YES', suggesting that you should wear a coat. If the prediction value for 'YES' is **less than** 0.5, then the prediction value for 'NO' will be greater than 0.5, and the model will return 'NO', suggesting that you do not wear a coat.

The visualization shows how each input value of temperature, wind, and precipitation can have a positive (green) contribution, pushing the prediction toward 'YES', or a negative (purple) contribution, pushing the prediction toward 'NO'.

Give the new button a try!



prediction

See prediction bars



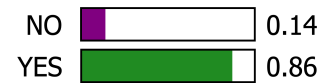
Intro 7

From now on, you will be able to mouse over both buttons. Give it a try!



See table view

See prediction bars

prediction**prediction**

Feature	Value
Temperature	23
Wind	10
Precipitation	hail

Intro Test 1

In the example below, what will the model predict?

- YES, you should wear a coat
- NO, do not wear a coat

Correct. In this case, the model prediction for 'YES' is 0.86, which is larger than 0.5, so the model will return YES. You can see this value by mousing over the "See prediction bars" button.

Not quite. In this case, the model prediction for 'YES' is 0.86, which is larger than 0.5, so the model will return YES. You can see this value by mousing over the "See prediction bars" button.

[See prediction bars](#)
[See table view](#)



	Feature	Value
prediction	Temperature	23
	Wind	10
	Precipitation	hail
	NO	0.14
YES	0.86	

- hail
- rain
- none



[See prediction bars](#) [See table view](#)

	Feature	Value
prediction	Temperature	23
	Wind	10
	Precipitation	hail
	NO	0.14
YES	0.86	

Intro Test 2

As another review, by looking at the explanation image, please select the value for **precipitation** input into the model:

- sleet
- snow

Correct – the value is printed next to the word **Precipitation**

under the green and purple bars, or next to the word "Precipitation" in the table you see when you mouse over "See table view". This value is **hail**.

Not quite – the value is printed next to the word **Precipitation** under the green and purple bars, or next to the word "Precipitation" in the table you see when you mouse over "See table view". This value is **hail**.



[See prediction bars](#)

[See table view](#)

	Feature	Value
prediction	Temperature	23
	Wind	10
	Precipitation	hail
	NO	0.14
YES	0.86	

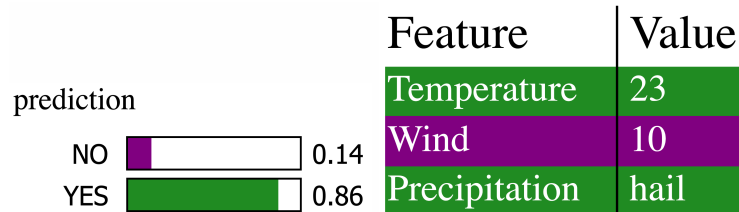
By looking at the explanation image, please select the value for **wind speed** input into the model:

- 20 mph
- 0 mph
- 10 mph
- 5 mph
- 15 mph



[See prediction bars](#)

[See table view](#)

[See prediction bars](#)[See table view](#)

Feature	Value
Temperature	23
Wind	10
Precipitation	hail

NO 0.14
 YES 0.86

Correct – the value is printed next to the word **Wind(mph)** under the red and blue bars, or next to the word "Wind" in the table you see when you mouse over "See table view". This value is **10 mph**.

Not quite – the value is printed next to the word **Wind(mph)** under the green and purple bars, or next to the word "Wind" in the table you see when you mouse over "See table view". This value is **10 mph**.

Intro 8

Each input value of temperature, wind, and precipitation can push the model's **prediction** to be higher or lower.

The wind factor, in this example, with input value of 10 mph,

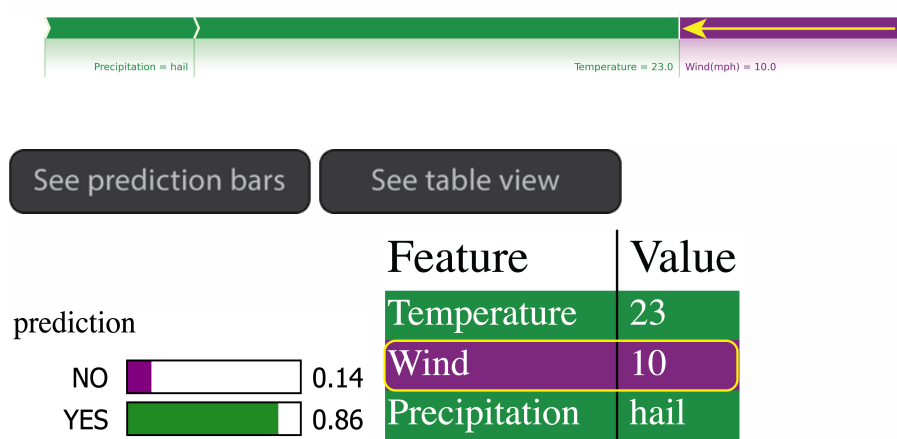
pushes the model prediction *lower*. This means the current value of Wind(mph) is pushing the model toward predicting 'NO'.

Factors that push the model toward predicting 'NO' are always colored **purple** and point to the *left*.

If the final prediction is pushed below 0.5, the model will return 'NO' (do not wear a coat).

You can also see the pushing direction of factor by looking at the table view.

Rows containing factors that push the model toward predicting 'NO' are always colored **purple**.



Intro 9

The temperature and precipitation factors, with input value of '23' and 'hail', push the **prediction higher**. This means the current values of Temperature and Precipitation are pushing the model toward predicting 'YES'.

Factors that push the model toward predicting 'YES' are always colored **green** and always point to the *right*.

If the final prediction is pushed to 0.5 or above, the model will return 'YES' (wear a coat).



[See prediction bars](#)

[See table view](#)

	Feature	Value
prediction	Temperature	23
	Wind	10
	NO	0.14
	YES	0.86
Precipitation	hail	

Intro 10

The **length** of a bar indicates the predictive power of a factor.

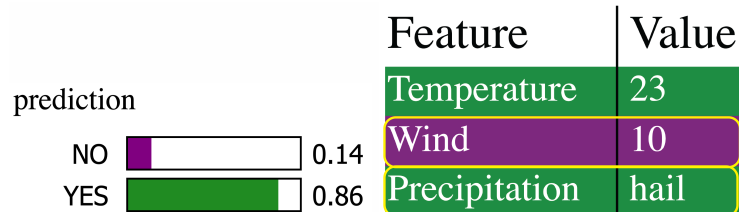
The wind factor has a **greater** predictive power compared to the precipitation factor. This means that the wind factor influences the model prediction more than the precipitation factor.



[See prediction bars](#)

[See table view](#)

In the table view, rows containing factors that push the model toward predicting 'YES' are always colored **green**.



are pushing the model toward predicting 'YES'?

- Temperature
- Wind
- Precipitation



You can also see the power of a factor by looking at the table view. The features are **sorted by impact**.

Because the wind factor has more influence than the precipitation factor, you can see the row containing Wind above the row containing Precipitation.

[See prediction bars](#)

[See table view](#)

	Feature	Value
prediction	Temperature	23
	Wind	10
	Precipitation	hail

NO  0.14

YES  0.86

Intro Test 3

As a review, by looking at the explanation image, which factor(s)

Correct - In this case, the bars for temperature and precipitation are **green** and pointing to the **right**, so the values of these factors are pushing the prediction *higher* and pushing the model toward predicting 'YES'.



[See prediction bars](#)

[See table view](#)

	Feature	Value
prediction	Temperature	23
	Wind	10
NO	Precipitation	hail
	0.14	
YES		
	0.86	

Not quite - In this case, the bars for temperature and precipitation are **green** and pointing to the **right**, so the values of these factors are pushing the prediction *higher* and pushing the model toward predicting 'YES'.



[See prediction bars](#)

[See table view](#)

	Feature	Value
prediction	Temperature	23
	Wind	10
NO	Precipitation	hail
	0.14	
YES		
	0.86	

By looking at the explanation image, which factor(s) are pushing the model toward predicting 'NO'?

- Temperature
- Wind
- Precipitation



See prediction bars

See table view

	Feature	Value
prediction	Temperature	23
	Wind	10
	Precipitation	hail
	NO	0.14
YES	0.86	

Correct – In this case, the bar for Wind(mph) is **purple** and pointing to the **left**, so the value of this factor is pushing the prediction *lower* and pushing the model toward predicting 'NO'.

Not quite – In this case, the bar for Wind(mph) is **purple** and pointing to the **left**, so the value of this factor is pushing the prediction *lower* and pushing the model toward predicting 'NO'.



See prediction bars

See table view

	Feature	Value
prediction	Temperature	23
	Wind	10
	Precipitation	hail
	NO	0.14
YES	0.86	

Which factor has the greatest predictive power?

- Temperature
- Wind
- Precipitation



[See prediction bars](#)

[See table view](#)

	Feature	Value
prediction	Temperature	23
	Wind	10
	Precipitation	hail
NO		0.14
YES		0.86

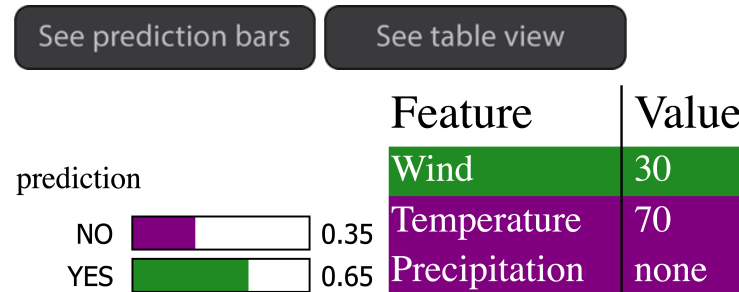
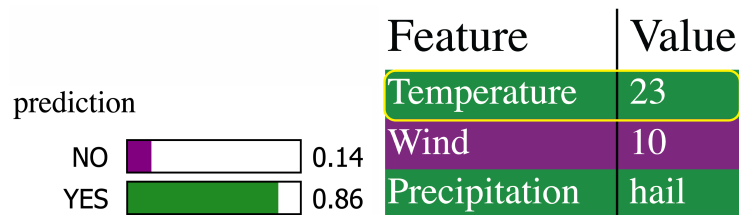
Correct – In this case, Temperature has the **longest** bar and is the top row of the table, so Temperature has the greatest predictive power.

Not quite – In this case, Temperature has the **longest** bar and is the top row of the table, so Temperature has the greatest predictive power.



[See prediction bars](#)

[See table view](#)



Intro Test 4

As a final review, what does the following model recommend you do?

- YES, you should wear a coat
- NO, do not wear a coat

Correct. In this case, the model prediction for 'YES' is 0.65, which is greater than 0.5, so the model will return 'YES'. You can see this number next to the 'YES' when you mouse over "See prediction bars".



Incorrect. In this case, the model prediction for 'YES' is 0.65, which

is greater than 0.5, so the model will return 'YES'. You can see this number next to the 'YES' when you mouse over "See prediction bars".



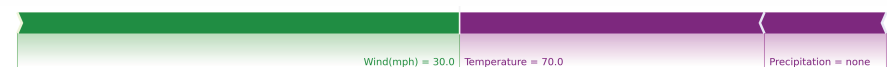
[See prediction bars](#)

[See table view](#)

	Feature	Value
prediction	Wind	30
	NO	0.35
	YES	0.65
Precipitation	none	

By looking at the explanation image, please select the value for **temperature** input into the model:

- 84
- 70
- 61
- 56
- 37



[See prediction bars](#)

[See table view](#)

	Feature	Value
prediction	Wind	30
	NO	0.35
	YES	0.65
Temperature	70	
Precipitation	none	



[See prediction bars](#) [See table view](#)

	Feature	Value
prediction	Wind	30
	Temperature	70
NO	0.35	
YES	0.65	Precipitation

Correct – the value is next to the word **Temperature** under the green and purple bars, and in the bar graph you see when you mouse over "See table view". This value is **70**.

Incorrect – the value is next to the word **Temperature** under the green and purple bars and in the table you see when you mouse over "See table view". This value is **70**.

By looking at the explanation image, which factor(s) are pushing the model toward predicting 'NO'?

- Temperature
- Wind

Precipitation

are **purple** and their bars are pointing to the **left**, so the values of these factors are pushing the prediction *lower* and pushing the model toward predicting 'NO'.



See prediction bars

See table view

	Feature	Value
prediction	Wind	30
	Temperature	70
NO		0.35
YES		0.65
Precipitation	none	

Not quite – In this case, the bars for Temperature and Precipitation are **purple** and their bars are pointing to the **left**, so the values of these factors are pushing the prediction *lower* and pushing the model toward predicting 'NO'.



See prediction bars

See table view

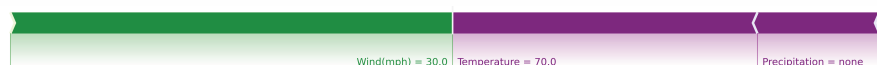
	Feature	Value
prediction	Wind	30
	Temperature	70
NO		0.35
YES		0.65
Precipitation	none	

Correct – In this case, the bars for Temperature and Precipitation

Feature	Value
Wind	30
Temperature	70
Precipitation	none

Which factor has the greatest predictive power?

- Temperature
- Wind
- Precipitation



[See prediction bars](#)

[See table view](#)

Correct – In this case, Wind(mph) has the **longest** bar, and is in the top row of the table you see when you mouse over "See table view", so Wind has the greatest predictive power.

Not quite – In this case, Wind(mph) has the longest bar, and is in the top row of the table you see when you mouse over "See table view", so Wind has the greatest predictive power.



[See prediction bars](#)

[See table view](#)

	Feature	Value
prediction	Wind	30
	Temperature	70
	Precipitation	none
NO	<div style="width: 35%;"><div style="width: 10%;">██████████</div></div>	0.35
YES	<div style="width: 65%;"><div style="width: 10%;">██████████</div></div>	0.65

Intro Main

We have another machine learning model that makes predictions to approve or deny a loan based on a set of factors related to the loan applicant.

The model is trained to predict a person's likely income using real data from 26,000 people, and uses this prediction to decide whether a person is likely to be able to pay back a loan. If the person is likely, the model outputs 'YES', they should be given a loan. If the person is not likely, the model outputs 'NO', they should not be given a loan.

The model generates a prediction based on each set of input values. If the predicted value is greater than or equal to 0.5, then the model will approve the loan. If the predicted value is less than 0.5, the model will deny the loan.

Six people applied to the loan. We input their corresponding values for each factor into the model.

We will show you six predictions the models generated for each of the six loan applicants.

Keep in mind that all six predictions were made by the **same** model.

Woman 1

Below you will find the information of Applicant X.

You can see that the model made a prediction of whether to approve or deny a loan from this applicant based on five factors. The explanation is below.

Look at the explanation, and answer the questions that follow.

Remember that if the model's prediction probability (predicted value) for 'YES' is greater than or equal to 0.5, the model will return 'YES' (approve the loan). If it is less than 0.5, the model will return 'NO' (deny the loan).



[See prediction bars](#)

[See table view](#)

	Feature	Value
	Sex	Female
	Hours	40
	Age	37
prediction	NO	0.88
	YES	0.12

Will this model approve the loan for this person?

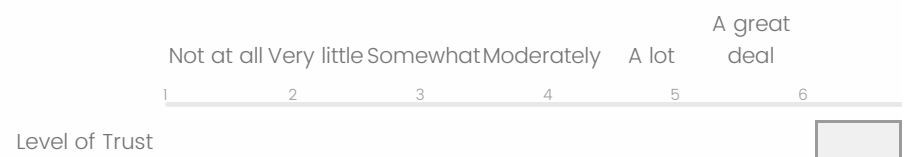
- YES
- NO

What feature was had the most predictive power for this decision?

- Education
- Hours Worked Per Week
- Age
- Sex
- Occupation

Which factor(s) are pushing the model toward predicting 'NO'?

- Education
- Hours Worked Per Week
- Age
- Sex
- Occupation
- None of these



On a scale from 1 to 6, how much do you trust the model to approve or deny a loan for **other people in general**?

Which factor(s) are pushing the model toward predicting 'YES'?

- Education
- Hours Worked Per Week
- Age
- Sex
- Occupation
- None of these



On a scale from 1 to 6, how much do you trust the model to approve or deny a loan for **you**?

Please indicate whether you agree with the below statements.

Agree

This model uses all of the features that it should use when making this decision.

This model does not use any unnecessary features when making this decision.

I trust the data this model was trained on.

Computer models can be trusted to make human decisions.

This model is accurate.

This model is fair.

This model would probably give me a loan because I am similar to the person described in this question.

This model would probably give me a loan because I am different from the person described in this question.

This model would probably give me a loan because of previous decisions it has made.

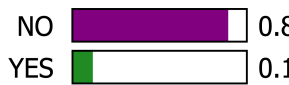
This model probably would not give me a loan, and this would be the correct decision.



[See prediction bars](#)

[See table view](#)

prediction



Feature	Value
Sex	Female
Hours	40
Age	37
Education	Vocational
Occupation	Craft/Repair

When answering the previous questions about the given explanation, which design aspects of the visualizations did you find **most** useful?

When answering the previous questions about the given explanation, which design aspects of the visualizations did you find **least** useful?

Woman 2

Below you will find the information of Applicant R.

You can see that the model made a prediction of whether to approve or deny a loan from this applicant based on five factors. The explanation is below.

Look at the explanation, and answer the questions that follow.

Remember that if the model's prediction probability (predicted value) for 'YES' is greater than or equal to 0.5, the model will return 'YES' (approve the loan). If it is less than 0.5, the model will return 'NO' (deny the loan).



[See prediction bars](#)

[See table view](#)

prediction



	Feature	Value
NO	Age	27
NO	Hours	38
NO	Education	Some College
NO	Sex	Female
YES	Occupation	Tech Support

Will this model approve the loan for this person?

- YES
- NO

Which feature was had the most predictive power for this decision?

- Education
- Hours Worked Per Week
- Age
- Sex
- Occupation

Which factor(s) are pushing the model toward predicting 'NO'?

- Education
- Hours Worked Per Week
- Age
- Sex
- Occupation
- None of these

Which factor(s) are pushing the model toward predicting 'YES'?

- Education
- Hours Worked Per Week
- Age
- Sex
- Occupation
- None of these

Level of Trust

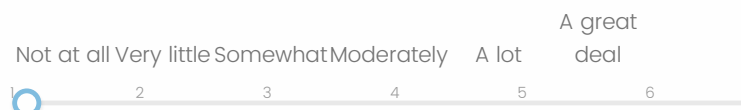
On a scale from 1 to 6, how much do you trust the model to approve or deny a loan for **you**?



Please indicate whether you agree with the below statements.

- | | Agree |
|---|-----------------------|
| This model uses all of the features that it should use when making this decision. | <input type="radio"/> |
| This model does not use any unnecessary features when making this decision. | <input type="radio"/> |
| I trust the data this model was trained on. | <input type="radio"/> |
| Computer models can be trusted to make human decisions. | <input type="radio"/> |
| This model is accurate. | <input type="radio"/> |
| This model is fair. | <input type="radio"/> |
| This model would probably give me a loan because I am similar to the person described in this question. | <input type="radio"/> |
| This model would probably give me a loan because I am different from the person described in this question. | <input type="radio"/> |
| This model would probably give me a loan because of previous decisions it has made. | <input type="radio"/> |
| This model probably would not give me a loan, and this would be the correct decision. | <input type="radio"/> |

On a scale from 1 to 6, how much do you trust the model to approve or deny a loan for **other people in general**?



Woman 3

Below you will find the information of Applicant S.

You can see that the model made a prediction of whether to approve or deny a loan from this applicant based on five factors. The explanation is below.

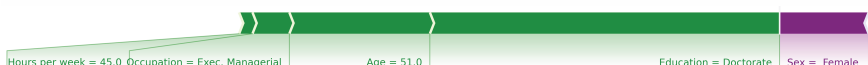
Look at the explanation, and answer the questions that follow.

Remember that if the model's prediction probability (predicted value) for 'YES' is greater than or equal to 0.5, the model will return 'YES' (approve the loan). If it is less than 0.5, the model will return 'NO' (deny the loan).

	Feature	Value
prediction	Education	Doctorate
NO	Age	51
YES	Sex	Female
	Occupation	Exec. Managerial
	Hours	45

Will this model approve the loan for this person?

- YES
- NO



[See prediction bars](#)

[See table view](#)

Which feature had the most predictive power for this decision?

- Education
- Hours Worked Per Week
- Age
- Sex
- Occupation

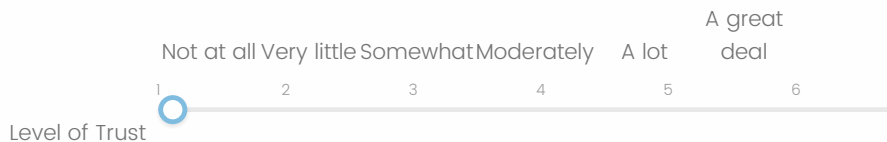
Which factor(s) are pushing the model toward predicting 'NO'?

- Education
- Hours Worked Per Week
- Age
- Sex
- Occupation
- None of these

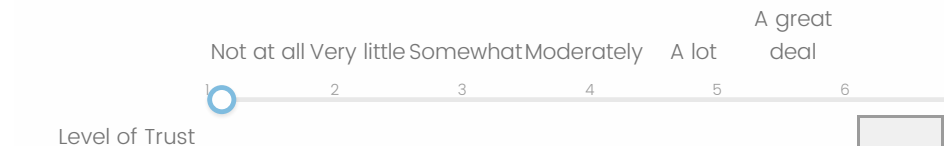
Which factor(s) are pushing the model toward predicting 'YES'?

- Education
- Hours Worked Per Week
- Age
- Sex
- Occupation
- None of these

On a scale from 1 to 6, how much do you trust the model to approve or deny a loan for **you**?



On a scale from 1 to 6, how much do you trust the model to approve or deny a loan for **other people in general**?



Please indicate whether you agree with the below statements.

- | Agree | |
|-----------------------|---|
| <input type="radio"/> | This model uses all of the features that it should use when making this decision. |
| <input type="radio"/> | This model does not use any unnecessary features when making this decision. |
| <input type="radio"/> | I trust the data this model was trained on. |
| <input type="radio"/> | Computer models can be trusted to make human decisions. |
| <input type="radio"/> | This model is accurate. |
| <input type="radio"/> | This model is fair. |
| <input type="radio"/> | This model would probably give me a loan because I am similar to the person described in this question. |

This model would probably give me a loan because I am different from the person described in this question.

-
-
-

This model would probably give me a loan because of previous decisions it has made.

This model probably would not give me a loan, and this would be the correct decision.

Man 1

Below you will find the information of Applicant N.

You can see that the model made a prediction of whether to approve or deny a loan from this applicant based on five factors. The explanation is below.

Look at the explanation, and answer the questions that follow.

Remember that if the model's prediction probability (predicted value) for 'YES' is greater than or equal to 0.5, the model will return 'YES' (approve the loan). If it is less than 0.5, the model will return 'NO' (deny the loan).



See prediction bars

See table view

prediction



Will this model approve the loan for this person?

- YES
- NO

Which feature had the most predictive power for this decision?

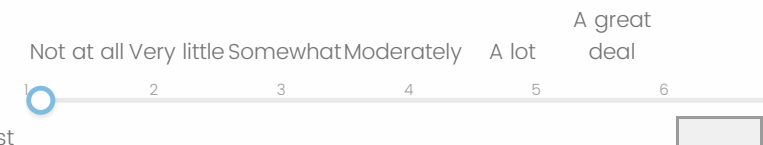
- Education
- Hours Worked Per Week
- Age

- Sex
- Occupation

Which factor(s) are pushing the model toward predicting 'NO'?

- Education
- Hours Worked Per Week
- Age
- Sex
- Occupation
- None of these

On a scale from 1 to 6, how much do you trust the model to approve or deny a loan for **you**?



Which factor(s) are pushing the model toward predicting 'YES'?

- Education
- Hours Worked Per Week
- Age
- Sex
- Occupation
- None of these

On a scale from 1 to 6, how much do you trust the model to approve or deny a loan for **other people in general**?



Please indicate whether you agree with the below statements.

Agree

This model uses all of the features that it should use when making this decision.

This model does not use any unnecessary features when making this decision.

I trust the data this model was trained on.

Computer models can be trusted to make human decisions.

This model is accurate.

This model is fair.

This model would probably give me a loan because I am similar to the person described in this question.

This model would probably give me a loan because I am different from the person described in this question.

This model would probably give me a loan because of previous decisions it has made.

This model probably would not give me a loan, and this would be the correct decision.

Man 2

Below you will find the information of Applicant P.

You can see that the model made a prediction of whether to approve or deny a loan from this applicant based on five factors.

The explanation is below. Look at the explanation, and answer the questions that follow.

Remember that if the model's prediction probability (predicted value) for 'YES' is greater than or equal to 0.5, the model will return 'YES' (approve the loan). If it is less than 0.5, the model will

return 'NO' (deny the loan).



[See prediction bars](#)

[See table view](#)

	Feature	Value
	Education	Bachelors
	Sex	Male
	Hours	50
prediction	Age	38
NO	Occupation	Sales
YES		

Will this model approve the loan for this person?

YES

NO

Which feature had the most predictive power for this decision?

- Education
- Hours Worked Per Week
- Age
- Sex
- Occupation

Which factor(s) are pushing the model toward predicting 'NO'?

- Education
- Hours Worked Per Week
- Age
- Sex
- Occupation
- None of these

Which factor(s) are pushing the model toward predicting 'YES'?

- Education
- Hours Worked Per Week
- Age

- Sex
- Occupation
- None of these

On a scale from 1 to 6, how much do you trust the model to approve or deny a loan for **you**?



Level of Trust

On a scale from 1 to 6, how much do you trust the model to approve or deny a loan for **other people in general**?



Level of Trust

Please indicate whether you agree with the below statements.

Agree

-
-
-
-
-
-
-
-

This model uses all of the features that it should use when making this decision.

This model does not use any unnecessary features when making this decision.

I trust the data this model was trained on.

Computer models can be trusted to make human decisions.

This model is accurate.

This model is fair.

This model would probably give me a loan because I am similar to the person described in this question.

This model would probably give me a loan because I am different from the person described in this question.

This model would probably give me a loan because of previous decisions it has made.

This model probably would not give me a loan, and this would be the correct decision.

Man 3

Below you will find the information of Applicant K.

You can see that the model made a prediction of whether to approve or deny a loan from this applicant based on five factors. The explanation is below.

Look at the explanation, and answer the questions that follow.

Remember that if the model's prediction probability (predicted value) for 'YES' is greater than or equal to 0.5, the model will return 'YES' (approve the loan). If it is less than 0.5, the model will return 'NO' (deny the loan).



See prediction bars

See table view

	Feature	Value
	Education	10th
	Sex	Male
	Hours	48
	Occupation	Transport/Moving
prediction	NO	0.86
	YES	0.14
	Age	36

Will this model approve the loan for this person?

YES NO

What feature had the most predictive power for this decision?

- Education
- Hours Worked Per Week
- Age
- Sex
- Occupation

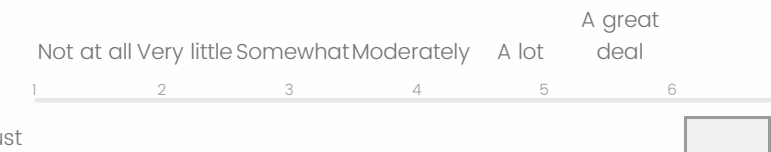
Which factor(s) are pushing the model toward predicting 'NO'?

- Education
- Hours Worked Per Week
- Age
- Sex
- Occupation
- None of these

Which factor(s) are pushing the model toward predicting 'YES'?

- Education
- Hours Worked Per Week
- Age
- Sex
- Occupation
- None of these

On a scale from 1 to 6, how much do you trust the model to approve or deny a loan for **you**?



On a scale from 1 to 6, how much do you trust the model to approve or deny a loan for **other people in general**?



Please indicate whether you agree with the below statements.

Agree

-
-
-
-
-
-
-
-

This model uses all of the features that it should use when making this decision.

This model does not use any unnecessary features when making this decision.

I trust the data this model was trained on.

Computer models can be trusted to make human decisions.

This model is accurate.

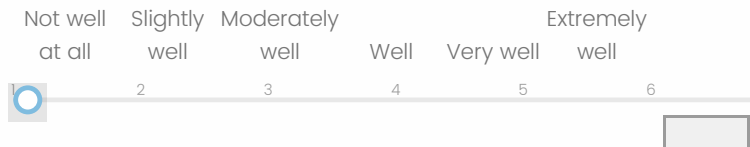
This model is fair.

This model would probably give me a loan because I am similar to the person described in this question.

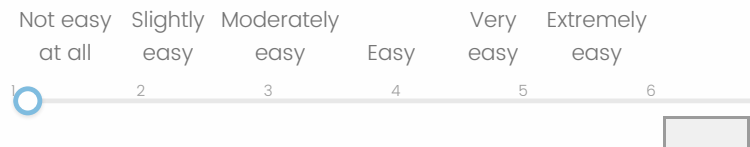
This model would probably give me a loan because I am different from the person described in this question.

This model would probably give me a loan because of previous decisions it has made.

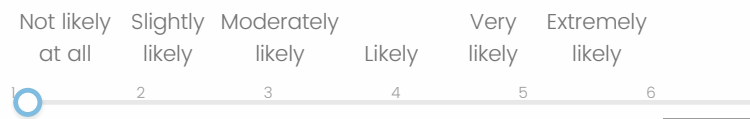
This model probably would not give me a loan, and this would be the correct decision.



How easy was it for you to understand the model output?



How likely would you use this visualization to explain models to other people?



Perception of understanding

How well did you understand the way this model makes decisions?

Fairness

Below are two explanations for predictions made by the same loan approval machine learning model you have been seeing, for two people with almost identical features.

Remember that if the model's prediction probability (Predicted Value) for 'YES' is greater than or equal to 0.5, the model will return 'YES' (approve the loan). If it is less than 0.5, the model will return 'NO' (deny the loan).

Person A


[See prediction bars](#)
[See table view](#)

Feature	Value
Education	Masters
Sex	Female
Age	52
Hours	60
Occupation	Prof. Specialty

prediction
NO 0.59
YES 0.41

Person B


[See prediction bars](#)
[See table view](#)

Will this model approve the loan for **Person A**?

- YES
 NO

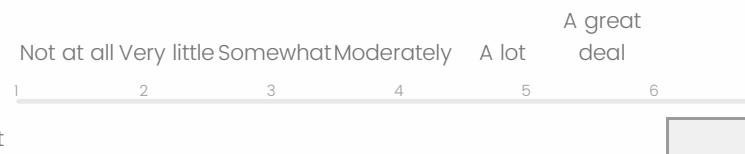
Will this model approve the loan for **Person B**?

- YES
- NO

On a scale from 1 to 6, how much do you trust the model to approve or deny a loan for **you**?



On a scale from 1 to 6, how much do you trust the model to approve or deny a loan for **other people in general**?



Please indicate whether you agree with the below statements.

- | Agree | |
|-----------------------|---|
| <input type="radio"/> | This model uses all of the features that it should use when making this decision. |
| <input type="radio"/> | This model does not use any unnecessary features when making this decision. |
| <input type="radio"/> | I trust the data this model was trained on. |
| <input type="radio"/> | Computer models can be trusted to make human decisions. |
| <input type="radio"/> | This model is accurate. |
| <input type="radio"/> | This model is fair. |
| <input type="radio"/> | This model would probably give me a loan because I am similar to a person described in this question. |
| <input type="radio"/> | This model would probably give me a loan because I am different from a person described in this question. |
| <input type="radio"/> | This model would probably give me a loan because of previous decisions it has made. |
| <input type="radio"/> | This model probably would not give me a loan, and this would be the correct decision. |

Fairness General



See prediction bars**See table view**

prediction



Feature	Value
Education	Masters
Sex	Female
Age	52
Hours	60
Occupation	Prof. Specialty

**See prediction bars****See table view**

prediction



Feature	Value
Education	Masters
Sex	Male
Age	52
Hours	60
Occupation	Prof. Specialty

Do you think this model includes potentially discriminating factors?

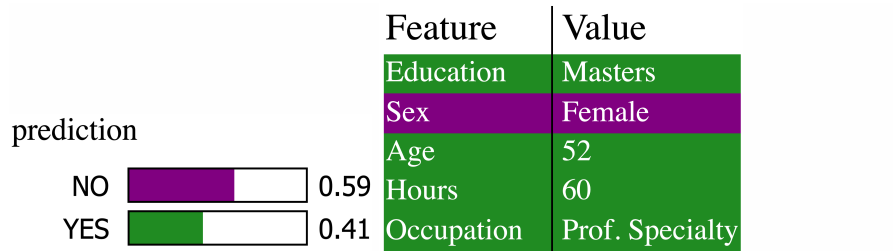
 YES NO

If yes, which ones?

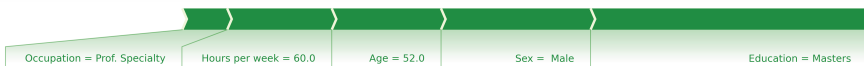
- Age
- Hours Per Week
- Education
- Occupation
- Sex

Block 38

**See prediction bars****See table view**

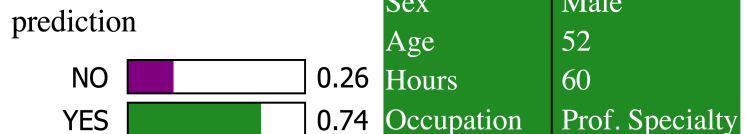


design aspects of the given visualizations did you find **most** useful?



[See prediction bars](#)

[See table view](#)



When answering the previous questions about fairness, which design aspects of the given visualizations did you find **least** useful?

Demographics

What is your age? Please enter a number.

What is your gender?

Man/Male (Cis or Trans)

When answering the previous questions about fairness, which

- Woman/Female (Cis or Trans)
- Non-binary
- My Gender is Not Listed Above: (Open Text Box)
- Unsure/Questioning
- Prefer Not to Answer

What is your race/ethnicity?

- White
- Black/African American
- Hispanic/Latinx
- Asian
- Native American
- Hawaiian/Pacific Islander
- Other

How much is your yearly income?

- \$0 - \$49,999
- \$50,000 - \$99,999
- \$100,000+

- Other

What is the highest level of school you have completed or the highest degree you have received?

- Less than high school degree
- High school graduate (high school diploma or equivalent including GED)
- Some college but no degree
- Associate degree in college (2-year)
- Bachelor's degree in college (4-year)
- Master's degree
- Professional degree (JD, MD, PhD)
- Prefer not to answer

What is your familiarity with machine learning models?

- No familiarity
- Beginner
- Intermediate
- Expert

Feedback

Please give any feedback or suggestions you may have about
this survey

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