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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.

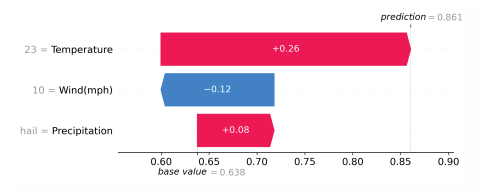
It calculates the probability that you should put on a coat using

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).



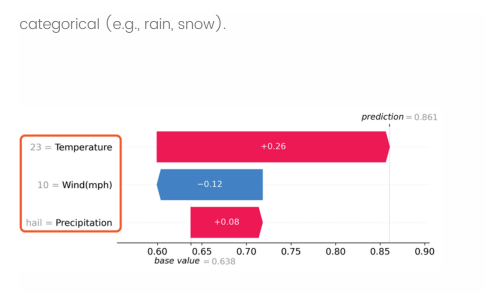
Let's take a closer look at this visual explanation.

Intro 4

On the Y axis, 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



Intro 5

The X axis shows the probability value generated by the model.

This probability describes whether it is a good idea to put on a coat or not (probability >= 0.5, good idea to put on a coat; probability < 0.5, NOT a good idea).

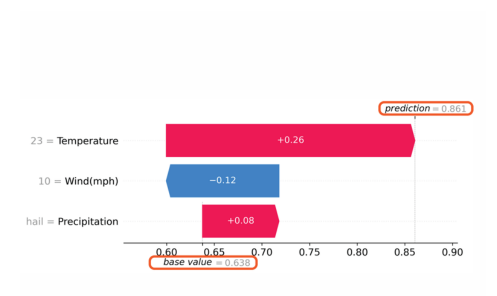


Intro 6

The **base value** represents the average value of the model's output across multiple predictions.

Imagine providing the model with a large set of different combinations of temperature, wind, and precipitation values, and asking the model to generate a prediction based on each combination. The model will generate probabilities such as 0.3, 0.4, 0.5, 0.6, 0.7, etc.

If we take the *average* of all the probabilities the model generates, we will get this **base value**.



You can put different values of temperature, wind, and precipitation into your model to generate a **prediction**. This generated prediction probability is also labeled on the graph.

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

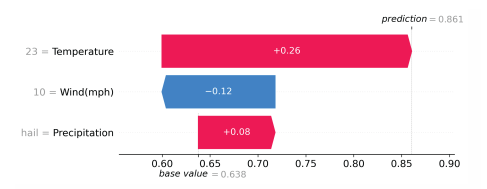
The visualization shows how, starting from the **base value** at the

bottom, each input values of temperature, wind, and precipitation can have a positive (red) contribution, pushing the prediction toward 'YES', or a negative (blue) contribution, pushing the prediction toward 'NO'.

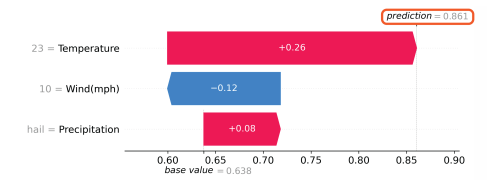
Intro Test 1

In the example below, what will the model predict?

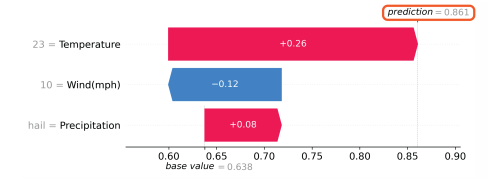
- O YES, you should wear a coat
- O NO, do not wear a coat



Correct. In this case, the model prediction is 0.861, which is larger than 0.5, so the model will return YES.







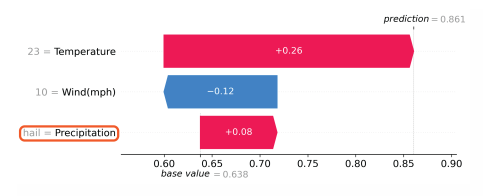
Intro Test 2

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

- O sleet
- O snow
- O hail
- O rain
- O none



Correct - the value is printed next to the word **Precipitation** on the left. This value is **hail**.



Not quite - the value is printed next to the word **Precipitation** on the left. This value is **hail**.



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

O 20 mph

O 0 mph

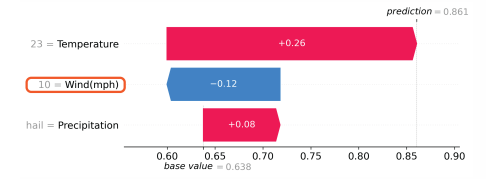
O 10 mph

O 5 mph

O 15 mph



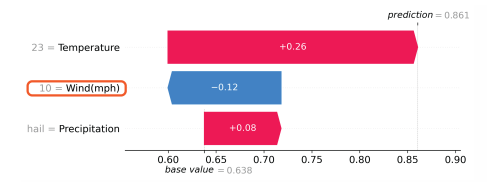
Correct - the value is printed next to the word **Wind(mph)** on the left. This value is **10 mph**.

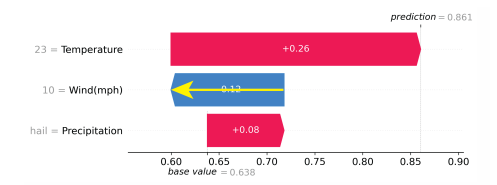


Not quite - the value is printed next to the word **Wind(mph)** on the left. This value is **10 mph**.

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Intro 8

Again, starting from the base value at the bottom, 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 **blue** and point to the *left*.

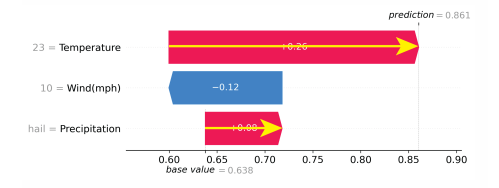
If the final prediction is pushed below 0.5, the model will return 'NO' (do not wear a coat).

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 **red** 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).



The **length** of a bar and the value inside it indicate 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.

Intro 10

The **length** of a bar, its location, and the absolute value inside it (disregarding the sign) indicate the predictive power of a factor.

The wind bar for wind is **above** the line for precipitation, and has a larger absolute value inside the bar. It is also **longer**. This means the wind factor has a **greater** predictive power compared to the precipitation factor. This also means that the wind factor influences the model prediction more than the precipitation factor does.



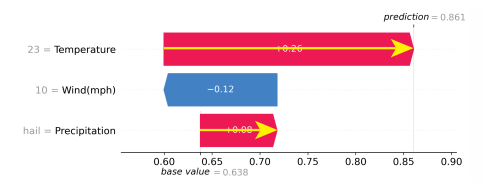
Intro Test 3

As a review, by looking at the explanation image, which factor(s) are pushing the model toward predicting 'YES'?

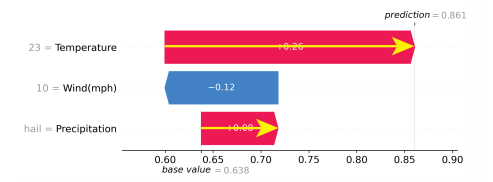
- ☐ Temperature
- ☐ Wind
- Precipitation



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

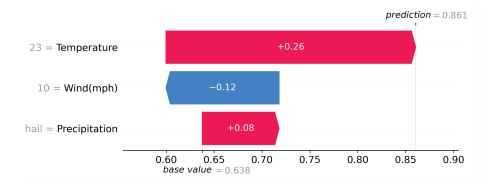


Not quite - In this case, the bars for temperature and precipitation are **red** and pointing to the **right**, so the values of these factors are pushing the prediction *higher* and pushing the model toward predicting 'YES'.

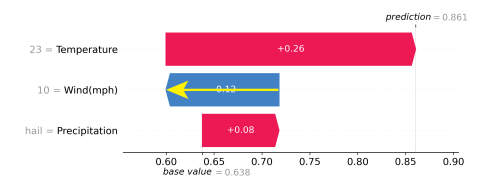


By looking at the explanation image, which factor(s) are pushing the model toward predicting 'NO'?

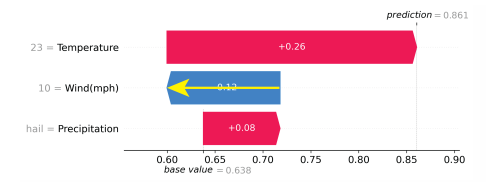
- ☐ Temperature
- ☐ Wind
- Precipitation



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

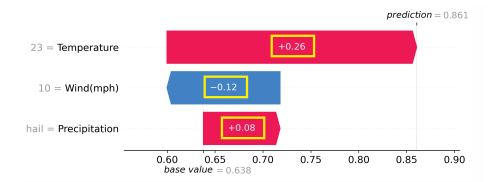


Which factor has the greatest predictive power?

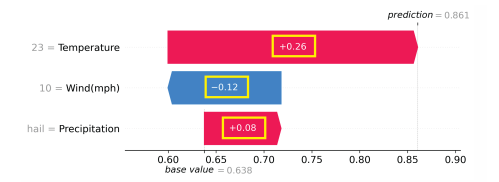
- O Temperature
- O Wind
- O Precipitation



Correct - In this case, Temperature has the **longest** bar and the **highest** value. This is also located above all of the other factor bars. So Temperature has the greatest predictive power.



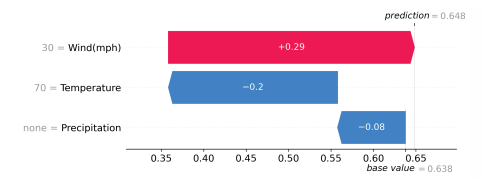
Not quite - In this case, Temperature has the **longest** bar and the **highest** value. This is also located above all of the other factor bars. So Temperature has the greatest predictive power.



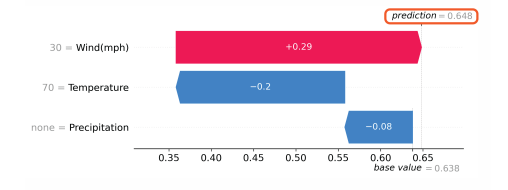
Intro Test 4

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

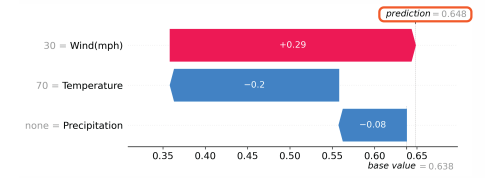
- O YES, you should wear a coat
- O NO, do not wear a coat



Correct. In this case, the model prediction is 0.648, which is greater than 0.5, so the model will return 'YES'.



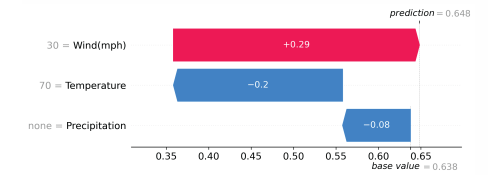
Incorrect. In this case, the model prediction is 0.648, which is greater than 0.5, so the model will return 'YES'.



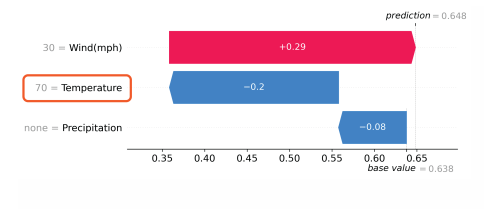
By looking at the explanation image, please select the value for **temperature** input into the model:

- O 84
- O 70
- O 61

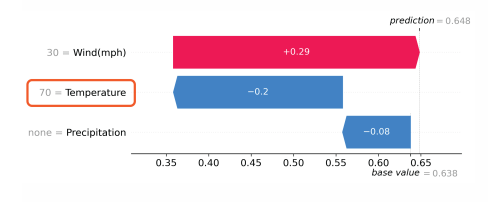




Correct – the value is next to the word **Temperature** on the left. This value is **70**.



Incorrect - the value is next to the word **Temperature** on the left. This value is **70**.

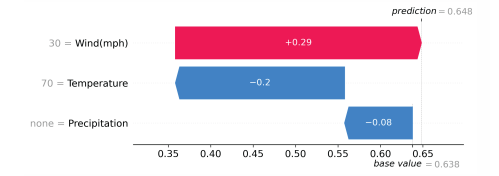


By looking at the explanation image, which factor(s) are pushing the model toward predicting 'NO?

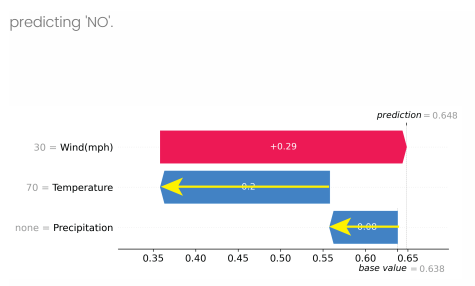
☐ Temperature

☐ Wind

☐ Precipitation

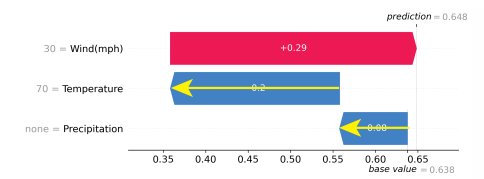


Correct - In this case, the bars for Temperature and Precipitation are **blue** and pointing to the **left**, so the values of these factors are pushing the prediction *lower* and pushing the model toward



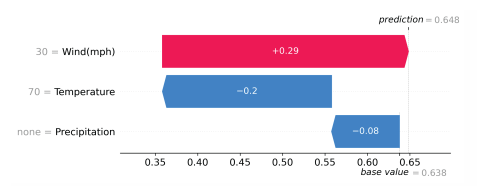
Not quite - In this case, the bars for Temperature and Precipitation are **blue** and pointing to the **left**, so the values of these factors are pushing the prediction *lower* and pushing the model toward predicting 'NO'.

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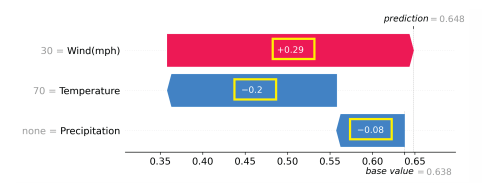


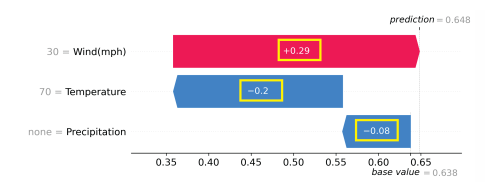
Which factor has the greatest predictive power?

- O Temperature
- O Wind
- O Precipitation



Correct - In this case, Wind(mph) has the **longest** bar and the **highest** value. This is also located above all of the other factor bars. So Wind has the greatest predictive power.





Not quite - In this case, Wind(mph) has the **longest** bar and the **highest** value. This is also located above all of the other factor bars. So Wind has the greatest predictive power.

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

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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.

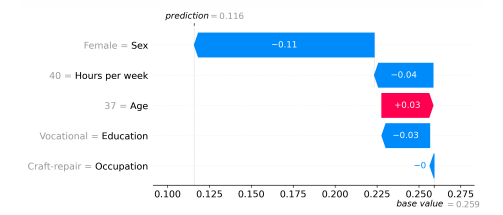
Woman 1

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).



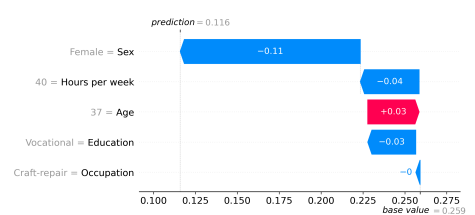
Will this model approve the loan for this person?

Qualtrics Survey Software	3/29/25, 12:30 PM	Qualtrics Survey Software	3/29/25, 12:30 PM
O yes O no		Which factor(s) are pushing the model toward predicting Education	g 'YES'?
What feature was had the most predictive powdecision? O Education O Hours Worked Per Week	er for this	sex Coccupation None of these	
O Age O Sex O Occupation		On a scale from 1 to 6, how much do you trust the model approve or deny a loan for you ?	to
Which factor(s) are pushing the model toward ☐ Education ☐ Hours Worked Per Week ☐ Age	predicting 'NO'?	A gree Not at all Very little Somewhat Moderately A lot deal 1 2 3 4 5 Level of Trust	
Sex Occupation None of these		On a scale from 1 to 6, how much do you trust the model approve or deny a loan for other people in general ? A greed Not at all Very little Somewhat Moderately A lot deal deal of the d	at

Level of Trust

Please indicate whether you agree with the below statements.

This model uses all of the features that it should use when making this decision.	\bigcirc
This model does not use any unnecessary features when making this decision.	\circ
I trust the data this model was trained on.	\circ
Computer models can be trusted to make human decisions.	\circ
This model is accurate.	\circ
This model is fair.	\bigcirc
This model would probably give me a loan because I am similar to the person described in this question.	0
This model would probably give me a loan because I am different from the person described in this question.	0
This model would probably give me a loan because of previous decisions it has made.	\circ
This model probably would not give me a loan, and this would be the correct decision.	\circ



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When answering the previous questions about the given explanation, which design aspects of the visualization 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?

Agree

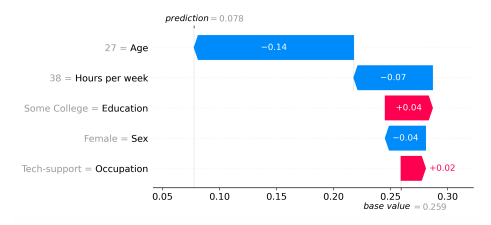
Woman 2

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).



Will this model approve the loan for this person?

- O YES
- O NO

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

- O Education
- O Hours Worked Per Week
- O Age

Qualtrics Survey Software	3/29/25, 12:30 PM	Qualtrics Survey Software	3/29/25, 12:30 PM		
○ Sex		On a scale from 1 to 6, how much do you trust the mo	del to		
Occupation		approve or deny a loan for you ?			
		Δ	great		
			deal		
Which factor(s) are pushing the model toward predicting	ng 'NO'?	Level of Trust	6		
☐ Education		LOVE OF TRUST			
☐ Hours Worked Per Week					
☐ Age					
Sex			.1.1.1		
Occupation		On a scale from 1 to 6, how much do you trust the mo			
□ None of these		approve or deny a loan for other people in general ?			
			great deal		
		2 3 4 5	6		
Which factor(s) are pushing the model toward predicting	ng 'YES'?	Level of Trust			
☐ Education					
☐ Hours Worked Per Week					
☐ Age					
Sex		Please indicate whether you agree with the below stat	tements.		
Occupation					
□ None of these			Agree		
		This model uses all of the features that it should use when making this decision.	\circ		
		This model does not use any unnecessary features when making this decision.	\circ		
		I trust the data this model was trained on.	\circ		
$https://umassamherst.co1.qualtrics.com/Q/EditSection/Blocks/Ajax/tSurveyID=SV_3yjKL63YbVPn0GO\&ContextLibraryID=UR_71iJzE2YBcrAFACCONTEXTLIBRATION FOR SURVEY AND ADMINISTRATION FOR S$	AOxw Page 47 of 78	https://umassamherst.co1.qualtrics.com/Q/EditSection/Blocks/Ajax/tSurveyID=SV_3yjKL63YbVPn0G0&ContextLibraryID=UR_71iJzE2\	YBcrAOxw Page 48 of 78		

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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.

Woman 3

Below you will find the information of Applicant S.

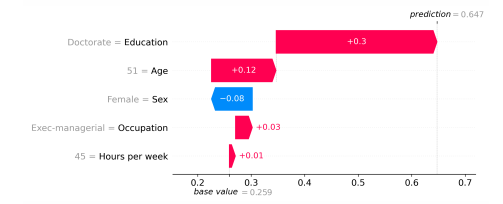
You can see that the model made a prediction of whether to approve or deny a loan from this applicant based on five factors. The explanation is below.

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

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Will this model approve the loan for this person?

- O YES
- O NO

Which feature had the most predictive power for this decision?

Qualtrics Survey Software	3/29/25, 12:30 PM	Qualtrics Survey Software	3/29/25, 12:30 PM
O Education			
O Hours Worked Per Week			
O Age			
O Sex		On a scale from 1 to 6, how much do you trust the m	odel to
Occupation		approve or deny a loan for you ?	
Which factor(s) are pushing the model toward predicting	g 'NO'?	Not at all Very little Somewhat Moderately A lot 2 3 4 5 Level of Trust	A great deal
☐ Education			
☐ Hours Worked Per Week			
Age			
Sex		On a scale from 1 to 6, how much do you trust the ma	odel to
☐ Occupation		approve or deny a loan for other people in genera	
□ None of these		, , , , , , , , , , , , , , , , , , , ,	
		Not at all Very little Somewhat Moderately A lot	A great deal
		2 3 4 5	6
Which factor(s) are pushing the model toward predicting	g 'YES'?	Level of Trust	
☐ Education			
☐ Hours Worked Per Week			
☐ Age			
Sex		Please indicate whether you agree with the below sto	riements.
Occupation			Agree
□ None of these			
$https://umassamherst.co1.qualtrics.com/Q/EditSection/Blocks/Ajax/tSurveyID=SV_3yjKL63YbVPn0GO&ContextLibraryID=UR_71iJzE2YBcrAOxidates and the surveyID=SV_3yjKL63YbVPn0GO&ContextLibraryID=UR_71iJzE2YBcrAOxidates and the surveyID=UR_71iJzE2YBcrAOxidates and the$	w Page 51 of 78	$https://umassamherst.co1.qualtrics.com/Q/EditSection/Blocks/Ajax/tSurveyID=SV_3yjKL63YbVPn0GO\&ContextLibraryID=UR_71iJzurveyID=SV_3yjKL63YbVPn0GO\&ContextLibraryID=UR_71iJzurveyID=SV_3yjKL63YbVPn0GO\&ContextLibraryID=UR_71iJzurveyID=SV_3yjKL63YbVPn0GO\&ContextLibraryID=UR_71iJzurveyID=SV_3yjKL63YbVPn0GO\&ContextLibraryID=UR_71iJzurveyID=SV_3yjKL63YbVPn0GO\&ContextLibraryID=UR_71iJzurveyID=SV_3yjKL63YbVPn0GO\&ContextLibraryID=UR_71iJzurveyID=SV_3yjKL63YbVPn0GO\&ContextLibraryID=UR_71iJzurveyID=SV_3yjKL63YbVPn0GO\&ContextLibraryID=UR_71iJzurveyID=SV_3yjKL63YbVPn0GO\&ContextLibraryID=UR_71iJzurveyID=SV_3yjKL63YbVPn0GO\&ContextLibraryID=UR_71iJzurveyID=SV_3yjKL63YbVPn0GO\&ContextLibraryID=UR_71iJzurveyID=SV_3yjKL63YbVPn0GO\&ContextLibraryID=UR_71iJzurveyID=SV_3yjKL63YbVPn0GO\&ContextLibraryID=UR_71iJzurveyID=SV_3yjKL63YbVPn0GO\&ContextLibraryID=UR_71iJzurveyID=SV_3yjKL63YbVPn0GO\&ContextLibraryID=UR_71iJzurveyID=SV_3yjKL63YbVPn0GO\&ContextLibraryID=UR_71iJzurveyID=SV_3yjKL63YbVPn0GO\&ContextLibraryID=UR_71iJzurveyID=UR_71i$	zE2YBcrAOxw Page 52 of 78

Qualtrics Survey Software 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 1

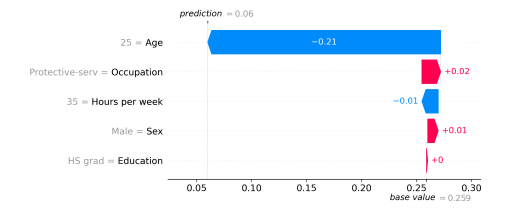
Below you will find the information of Applicant N.

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.

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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).



Will this model approve the loan for this person?

- O YES
- O NO

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Qualtrics Survey Software	3/29/25, 12:30 PM	Qualtrics Survey Software	3/29/25, 12:30 PM
		Age	
		Sex	
Which feature had the most predictive power for this de	ecision?		
O Education		□ None of these	
O Hours Worked Per Week			
O Age			
O Sex		On a scale from 1 to 6, how much do you trust the mo	odel to
		approve or deny a loan for you ?	
			great
		Not at all Very little Somewhat Moderately A lot 2 3 4 5	deal
Which factor(s) are pushing the model toward predicti	ng 'NO'?	0	
☐ Education		Level of Trust	
☐ Hours Worked Per Week			
☐ Age			
□ Sex			
		On a scale from 1 to 6, how much do you trust the ma	odel to
□ None of these		approve or deny a loan for other people in general	
None of these		approve or dony a loan for the propie in general	·
		A	great
		Not at all Very little Somewhat Moderately A lot	deal
NA/biob foreton(s) and muchine the consolel toursel and disti	:	2 3 4 5	6
Which factor(s) are pushing the model toward predicti	ng YES?	Level of Trust	
☐ Education			
☐ Hours Worked Per Week			
$https://umassamherst.co1.qualtrics.com/Q/EditSection/Blocks/Ajax/tSurveyID=SV_3yjKL63YbVPn0GO\&ContextLibraryID=UR_71iJzE2YBcont$	rAOxw Page 55 of 78	https://umassamherst.co1.qualtrics.com/Q/EditSection/Blocks/Ajax/tSurveyID=SV_3yjKL63YbVPn0G0&ContextLibraryID=UR_71iJzE	2YBcrAOxw Page 56 of 78

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.	\circ
This model does not use any unnecessary features when making this decision.	\circ
I trust the data this model was trained on.	\circ
Computer models can be trusted to make human decisions.	\circ
This model is accurate.	\circ
This model is fair.	\circ
This model would probably give me a loan because I am similar to the person described in this question.	\circ
This model would probably give me a loan because I am different from the person described in this question.	\circ
This model would probably give me a loan because of previous decisions it has made.	\circ
This model probably would not give me a loan, and this would be the correct decision.	\bigcirc

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).

Click to write the question text

O Click to write Choice 1

Qualtrics Survey Software

- O Click to write Choice 2
- O Click to write Choice 3

Occupation

☐ Education

Occupation

☐ Education

Occupation

None of these

☐ Age☐ Sex

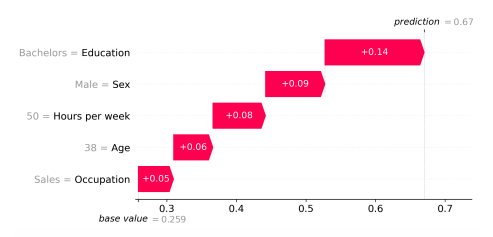
☐ Hours Worked Per Week

☐ None of these

☐ Age

Sex

☐ Hours Worked Per Week



Will this model approve the loan for this person?

O YES

O NO

Which feature had the most predictive power for this decision?

O Education

O Hours Worked Per Week

O Age

O Sex

On a scale from 1 to 6, how much do you trust the model to

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

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

Qualtrics Survey Software 3/29/25, 12:30 PM Qualtrics Survey Software approve or deny a loan for you? This model is accurate. This model is fair. A great Not at all Very little Somewhat Moderately A lot deal Level of Trust this question. 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? A great Man 3 Not at all Very little Somewhat Moderately A lot deal Level of Trust The explanation is below. 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. return 'NO' (deny the loan). Computer models can be trusted to make human decisions.

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3/29/25, 12:30 PM This model would probably give me a loan because I am similar to the person described in this This model would probably give me a loan because I am different from the person described in 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. 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. 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

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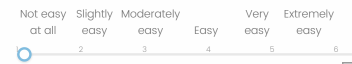
Qualtrics Survey Software	3/29/25,	, 12:30 PM	Qualtrics Survey Software	3/29/25, 12:30 PM
			O Age	
			O Sex	
			Occupation	
pre	ediction = 0.142			
10th = Education	-0.19			
Male = Sex	+0.04		Which factor(s) are pushing the model toward	d predicting 'NO'?
48 = Hours per week	+0.03		☐ Education	
Transport-moving = Occupation	+0		☐ Hours Worked Per Week	
26 Ama	-0		Age	
36 = Age			Sex	
	0.15 0.20 0.25 0.30 0.25 0.25	0.35	Occupation	
			□ None of these	
Will this model approve the	he loan for this person?		Which factor(s) are pushing the model toward	d predicting 'YES'?
O YES				. p
O no			Education	
O NO			Hours Worked Per Week	
			Age	
			Sex	
What feature had the mo	ost predictive power for this decision?)	Occupation	
vvilat loatalo lida tilo IIIC	or predictive pover for this decision:		□ None of these	
O Education				
O Hours Worked Per Week				
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Qualtrics Survey Software	3/29/25, 12:30 PM	PM Qualtrics Survey Software	
	+-	I trust the data this model was trained on.	\circ
On a scale from 1 to 6, how much do you trust the model approve or deny a loan for you ?	lO	Computer models can be trusted to make human decisions.	\circ
approve or derry a loan for you :		This model is accurate.	\circ
A grec Not at all Very little Somewhat Moderately A lot deal	at	This model is fair.	\circ
Not at all very little somewhat Moderatery A lot deal	6	This model would probably give me a loan because I am similar to the person described in this question.	\circ
Level of Trust		This model would probably give me a loan because I am different from the person described in this question.	\circ
		This model would probably give me a loan because of previous decisions it has made.	\circ
		This model probably would not give me a loan, and this would be the correct decision.	\circ
On a scale from 1 to 6, how much do you trust the model approve or deny a loan for other people in general ? A greed Not at all Very little Somewhat Moderately A lot deal load load load load load load load lo		Perception of understanding How well did you understand the way this model makes decisions?	
		Not well Slightly Moderately Extremely at all well well Well Very well well	,
Please indicate whether you agree with the below statem	ents.	2 3 4 5	6
	Agree		
This model uses all of the features that it should use when making this decision.	\circ		
This model does not use any unnecessary features when making this decision.	\circ		
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3/29/25, 12:30 PM

Qualtrics Survey Software

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



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



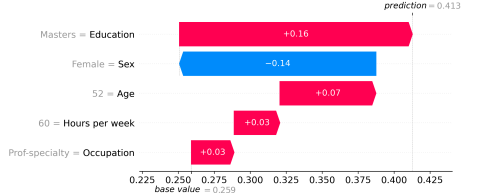
Fairness

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



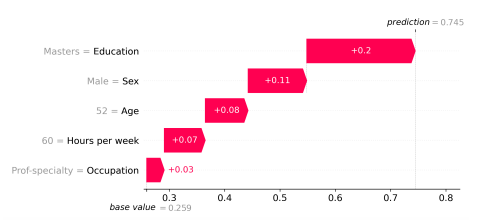
Person B

3/29/25, 12:30 PM

approve or deny a loan for you?

A great

deal



Level of Trust

Not at all Very little Somewhat Moderately A lot

On a scale from 1 to 6, how much do you trust the model to

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

O YES

O NO

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

O YES

O NO

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**?

Not at all Very little Somewhat Moderately A lot deal

2 3 4 5 6

Level of Trust

Please indicate whether you agree with the below statements.

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

Agree

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.

O

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

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

This model would probably give me a loan because I am different from a 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.

Fairness General

Qualtrics Survey Software

Person A

Qualtrics Survey Software 3/29/25, 12:30 PM





3/29/25, 12:30 PM



O NO

If yes, which ones?

☐ Age

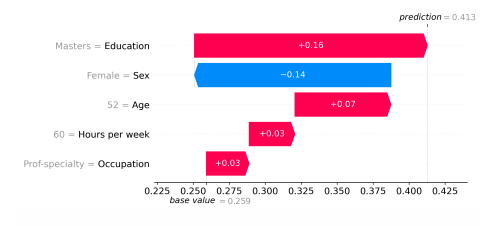
☐ Hours Per Week

Education

 \square Occupation

☐ Sex

Person A





Person B

Qualtrics Survey Software	3/29/25, 12:30 PM	Qualtrics Survey Software	3/29/25, 12:30 PM
O \$50,000 - \$99,999			
O \$100,000+			
O Other		Feedback	
		Please give any feedback or s this survey	auggestions you may have about
What is the highest level of school you have comple highest degree you have received?	eted or the		
O Less than high school degree			
\bigcirc High school graduate (high school diploma or equivalent including	ng GED)		
O Some college but no degree		Powe	red by Qualtrics
O Associate degree in college (2-year)			
O Bachelor's degree in college (4-year)			
O Master's degree			
O Professional degree (JD, MD, PhD)			
O Prefer not to answer			
What is your familiarity with machine learning mode	els?		
O No familiarity			
O Beginner			
O Intermediate			
O Expert			
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