

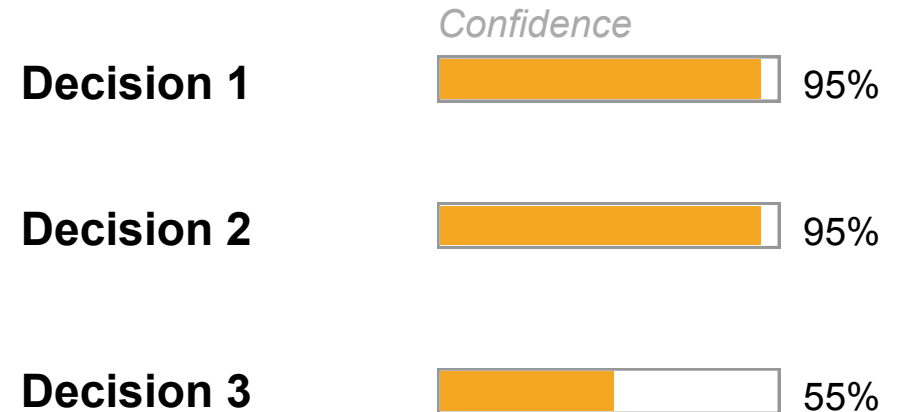
## Input

The features of your current input:

- Feature 1
- Feature 2
- Feature 3
- .....

## Output

AI's Decisions:



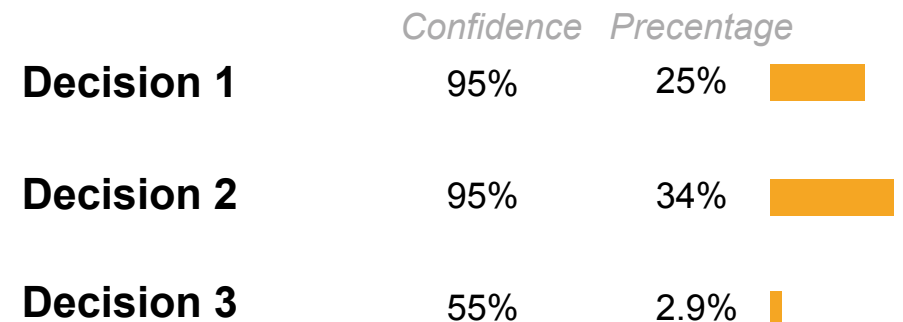
## Performance

Overall performance of the AI :

- Accuracy: 85%
- Error rate: 15%

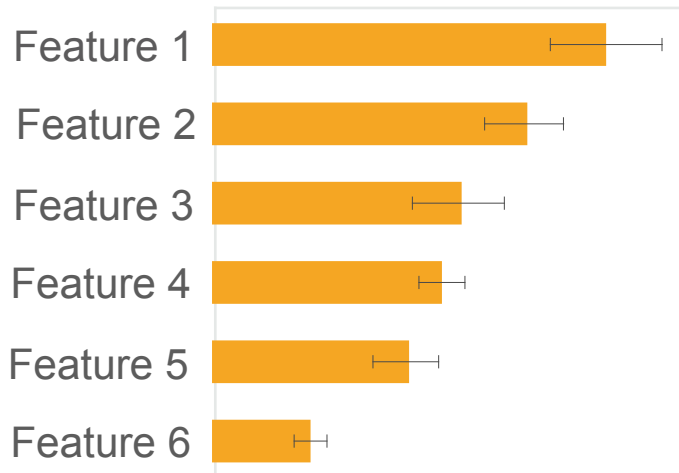
## Dataset

The current decisions, and **their percentage in the training dataset** where the AI learns from

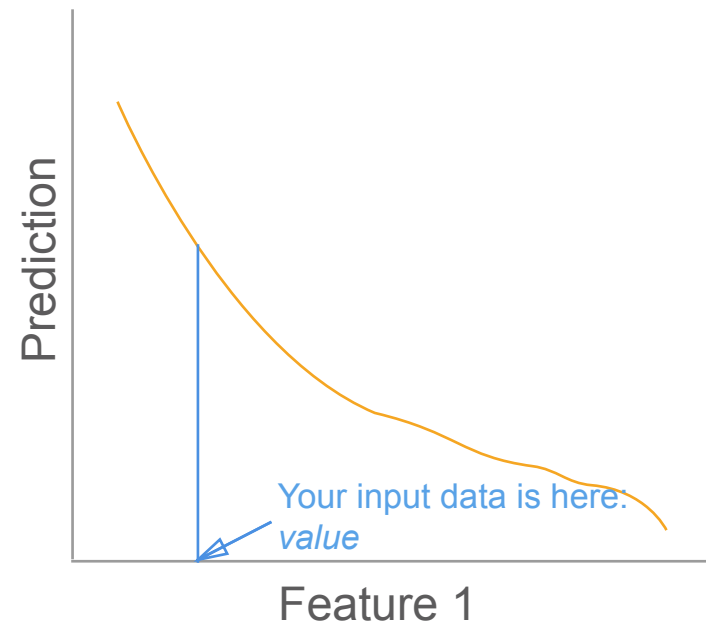


## Feature attribute

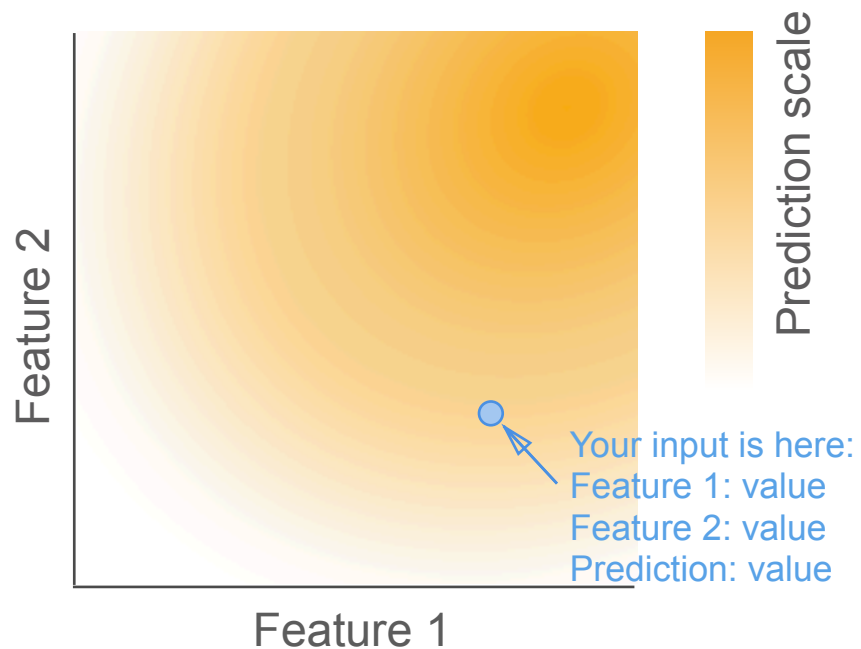
How important is each feature to the result:



## Feature shape



## Feature interaction



## Similar example

A ***similar example*** as your input is like:

- Feature 1
- Feature 2
- Feature 3
- Feature 4
- Feature 5
- Feature 6
- **Prediction:**

## Typical example

A ***typical example*** of the same prediction as yours (prediction value) is like:

- Feature 1
- Feature 2
- Feature 3
- Feature 4
- Feature 5
- Feature 6

## Counterfactual example

If one of your input features had changed to the following value, your predicted outcome would have increased by 20%:

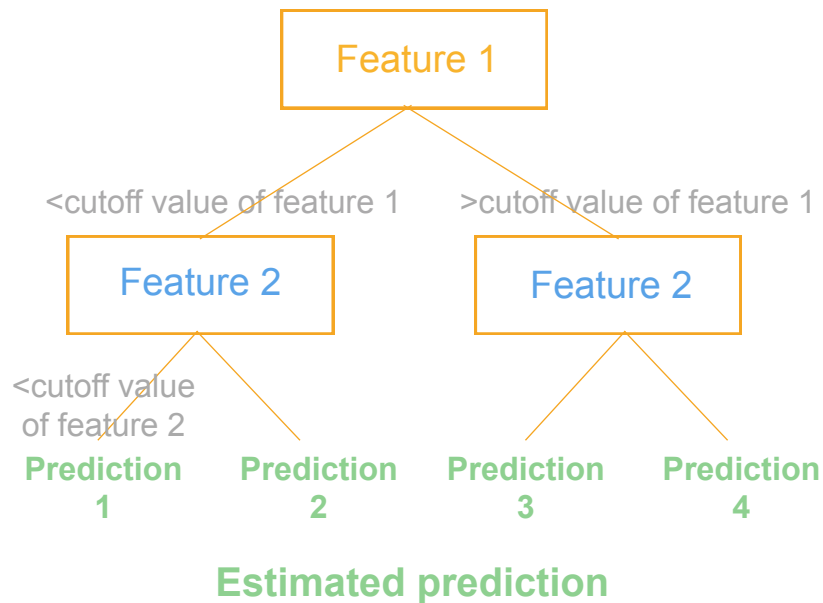
- Feature 1 changed to some value
- Feature 2 changed to some value
- Feature 3 changed to some value
- Feature 4 changed to some value
- Feature 5 changed to some value
- Feature 6 changed to some value
- .....

# Rule

If **feature 1**  $\leq$  some value,  
and **feature 2**  $>$  some value,  
Then the prediction **is some value**

If **house area** is some value,  
and **distance to school, parks**  $<$  some  
value,  
Then the prediction **is another value**

## Decision tree



## Decision flow

