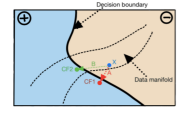
## **Interpretable Machine Learning**

# Counterfactual Explanations (CEs): Motivation



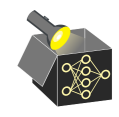


- Understand the motivation behind CEs
- Know why and how CEs are used
- Recognize the philosophical foundations of counterfactual reasoning



## **MOTIVATING EXAMPLE: CREDIT RISK & CE**

x: customer and credit information y: grant or reject credit Age 52 Gender m Grant Job unskilled **BLACK BOX** Amount 10T Reject **Duration 24 Purpose TV** 

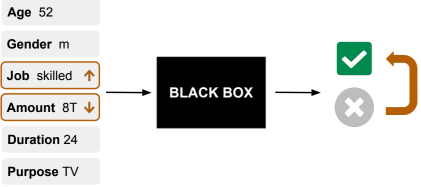


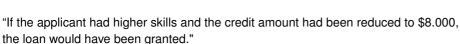
#### Potential questions:

- Why was the credit rejected?
- Is this decision fair compared with similar applicants?
- How should x be changed so that the credit is accepted?

## **MOTIVATING EXAMPLE: CREDIT RISK & CE**

Counterfactual Explanations provide answers in the form of "What-If"-scenarios.







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- Minimal actionable changes: Difference  $\mathbf{x}' \mathbf{x}$  shows the smallest feature change a user could realize in practice
- Primary audience:
  - Individuals aiming to alter model predictions
  - ML engineers exploring model behavior under adversarial conditions

     → how small text changes in email flip prediction from "spam" to "no spam"



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"If the person had been **one year older** and the **credit amount had been increased** to \$12.000, the credit would have been granted."



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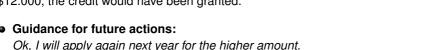
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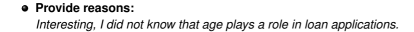
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#### Detect model biases:

There is a bug, an increase in amount should not increase approval rates.

## PHILOSOPHICAL FOUNDATIONS • Lewis (1973)

Counterfactuals have a long tradition in analytic philosophy → A counterfactual conditional takes the form:

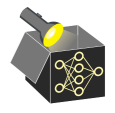
"If S had occurred. Q would have occurred."

- S: past event that never happened → CE run contrary to fact
- Statement is true iff Q holds in all closest worlds where S is true
- Closest worlds preserve laws and change as few facts as possible (related to S)



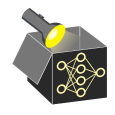
## PHILOSOPHICAL FOUNDATIONS

- CEs have largely been studied to explain causal dependence
- Causal dependence: Q depends on  $S \Leftrightarrow$  without S, no Q
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- Relaxing closeness may add causally irrelevant edits to the explanation
   → e.g., suggest to lower loan and increase age (but only loan matters)
- CEs are contrastive: Explain a decision by comparing it to a different outcome
  - → If age were 30 instead of 60, loan would have been \$9k instead of rejected
  - → Answers contrastive question: "Why Q' instead of Q?" (preferred by humans)

