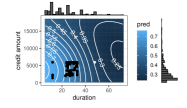
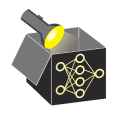
Interpretable Machine Learning

Methods & Discussion of CEs

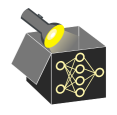




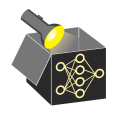
- See two strategies to generate CEs
- Know problems and limitations of CEs



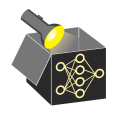
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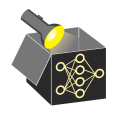
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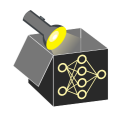
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- Rashomon Effect: Many methods return a single counterfactual per run, some multiple counterfactuals, others prioritize CEs or let the user choose



FIRST OPTIMIZATION METHOD • Wachter et. al (2018)

Introduced counterfactual explanations in the context of ML predictions by solving

$$\underset{\mathbf{x}'}{\arg\min} \max_{\lambda} \lambda \underbrace{\left(\hat{f}(\mathbf{x}') - y'\right)^{2}}_{o_{p}(\hat{f}(\mathbf{x}'), y')} + \underbrace{\sum_{j=1}^{p} |x'_{j} - x_{j}| / MAD_{j}}_{o_{f}(\mathbf{x}', \mathbf{x})}$$
(1)



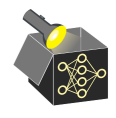
 MAD_i is the median absolute deviation of feature j. In each iteration, optimizers like Nelder-Mead solve the equation for \mathbf{x}' and then λ is increased until a sufficiently close solution is found

This optimization problem has several shortcomings:

- We do not know how to choose λ a priori
- Due to the maximization of λ , we focus primarily on the minimization of o_n \rightsquigarrow only if $\hat{f}(\mathbf{x}') = \mathbf{y}'$, we focus on minimizing o_f
- Definition of of only covers numerical features
- Other objectives such as sparsity and plausibility of counterfactuals are neglected

MULTI-OBJECTIVE COUNTERFACTUAL EXPLANATIONS Dandlet al. (2020)

 Multi-Objective Counterfactual Explanations (MOC): Instead of collapsing objectives into a single objective, we could optimize all four objectives simultaneously

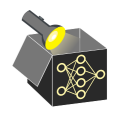


$$\arg\min_{\mathbf{x}'} \left(o_p(\hat{f}(\mathbf{x}'), y'), o_f(\mathbf{x}', \mathbf{x}), o_s(\mathbf{x}', \mathbf{x}), o_4(\mathbf{x}', \mathbf{X})\right).$$

- ullet Note that weighting parameters like λ are not necessary anymore
- Uses an adjusted multi-objective genetic algorithm (NSGA-II) to produce a set of diverse counterfactuals for mixed discrete and continuous feature spaces
- Instead of one, MOC returns multiple counterfactuals that represents different trade-offs between the objectives and are constructed to be diverse in feature space

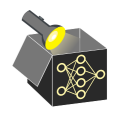
EXAMPLE: CREDIT DATA

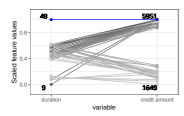
- Model: SVM with RBF kernel
- **x**: First data point of credit data with $\mathbb{P}(y = good) = 0.34$ of being a "good" customer
- Goal: Increase the probability to [0.5, 1]
- MOC (with default parameters) found 69 CEs after 200 iterations that met the target
- All counterfactuals proposed changes to credit duration and many of them to credit amount



EXAMPLE: CREDIT DATA Dandl et al. (2020)

- We can visualize feature changes with a parallel plot and 2-dim surface plot
- Parallel plot reveals that all counterfactuals had values equal to or smaller than the values of x

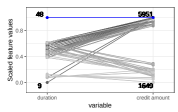




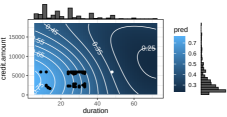
Parallel plot: Grey lines show feature values of CEs \mathbf{x}' , blue line are values of \mathbf{x} . Features without proposed changes are omitted. Bold numbers refer to range of numeric features.

EXAMPLE: CREDIT DATA Dandl et al. (2020)

- We can visualize feature changes with a parallel plot and 2-dim surface plot
- Parallel plot reveals that all counterfactuals had values equal to or smaller than the values of x
- Surface plot illustrates why these feature changes are recommended
- Counterfactuals in the lower left corner seem to be in a less favorable region far from x, but they are in high density areas close to training samples (indicated by histograms)



Parallel plot: Grey lines show feature values of CEs \mathbf{x}' , blue line are values of \mathbf{x} . Features without proposed changes are omitted. Bold numbers refer to range of numeric features.



Surface plot: White dot is x, black dots are CEs x'. Histograms show marginal distribution of training data X



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 - → Psychologists have shown that although perceived model understanding of end-users increases, the objective model understanding remains unchanged



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- Disclosing too much information:
 CEs can reveal too much information about the model and help potential attackers



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- Assumption of constant model: To provide guidance for the future, CEs assume that their underlying model does not change in the future
 in reality this assumption is often violated and CEs are not reliable anymore
- ◆ Attacking CEs: Researchers can create models with great performance, which generate arbitrary explanations specified by the ML developer
 → how faithful are CEs to the models underlying mechanism?

