Interpretable Machine Learning

Methods & Discussion of CEs





Currently, multiplie methods exist to calculate counterfactuals. They mainly differ in:

Targets: Most methods focus on classification models lonly few coverover regression models
regression, models hods remain in the supervised learning paradigm

 \leadsto so far, all methods remain in the supervised learning paradigm



- Targets: Most methods focus on classification models lonly few coverover regression models regression models hods remain in the supervised learning paradigm.
 Targets: Most methods focus on classification models lonly few coverover regression models regression models.
- Data: Methods mainly focus on tabular data, few on visual/text data, none on audio data

- Targets: Most methods focus on classification models, lonly few cover over regression models regression, models hods remain in the supervised learning paradigm -----so far, all methods remain in the supervised learning paradigm.
- Data: Methods mainly focus on tabular data, few on visual/text data, none on Feature space: Some methods can only handle numerical features, few can process mixed audio data
- Feature space: Some methods can only handle numerical features, few can process mixed (numerical and discrete) feature spaces

Currently, multiple methods exist to calculate counterfactuals. They mainly differ in:

- Targets: Most methods focus on classification models, lonly few cover over regression models regression, models hods remain in the supervised learning paradigm

Data: Methods mainly focus on tabular data, few on visual/text data, none on Feature space: Some methods can only handle numerical features, few can process mixed audio data

- Feature space: Some methods can only handle numerical features, few can process mixed (numerical and discrete) feature spaces, plausibility and sparsity, few on other
- Objectives: Many methods focus on action guidance, plausibility and sparsity. few on other objectives like fairness or individual preferences

- Targets: Most methods focus on classification models, only few coverover regression models. regression, models hods remain in the supervised learning paradigm
- Data: Methods mainly focus on tabular data, few on visual/text data, none on Feature space: Some methods can only handle numerical features, few can process mixed audio data
- Feature space: Some methods can only handle numerical features, few can process mixed (humerical and discrete) feature spaces, plausibility and sparsity, few on other
- Objectives: Many methods focus on action guidance, plausibility and sparsity. ofew on other objectives like fairness or individual preferences to model internals, access to
- Model access: Methods either require access to complete model internals, specific methods exist access to gradients, or only to prediction functions ⇒ Model-agnostic and model-specific methods exist

- Targets: Most methods focus on classification models only few coverover regression models regression models hods remain in the supervised learning paradigm
 Targets: Most methods remain in the supervised learning paradigm
 Targets: Most methods remain in the supervised learning paradigm
- Data: Methods mainly focus on tabular data, few on visual/text data, none on
 Feature space: Some methods can only handle numerical features, few can process mixed audio data and discrete of the status and discrete of the status
- Feature space: Some methods can only handle numerical features, few can
 process mixed (numerical and discrete) feature spaces, plausibility and sparsity, few on other
- Objectives: Many methods focus on action guidance, plausibility and sparsity,
 few on other objectives like fairness or individual preferences te model internals, access to
- Model access: Methods either require access to complete model internals, specific methods exist

 access to gradients, lorenty to prediction functions (a. Model-ageostic and models), mixed-integer model-specific methods exist or gradient-free algorithms e.g. Nelder-Mead, genetic algorithm
- Optimization tool: Gradient-based algorithms (only for differentiable models), mixed-integer programming (only linear), or gradient-free algorithms e.g.
 Nelder-Mead, genetic algorithm

- Targets: Most methods focus on classification models lonly few coverover regression models regression models hods remain in the supervised learning paradigm.
 Targets: Most methods remain in the supervised learning paradigm.
- Data: Methods mainly focus on tabular data, few on visual/text data, none on
 Feature space: Some methods can only handle numerical features, few can process mixed audio data
- Feature space: Some methods can only handle numerical features, few can
 process mixed (numerical and discrete) feature spaces, plausibility and sparsity, few on other
- Objectives: Many methods focus on action guidance, plausibility and sparsity,
 few on other objectives like fairness or individual preferences to model internals, access to
- Model access: Methods either require access to complete model internals, specific methods exist
 access to gradients, lor only to prediction functions (and models), mixed-integer model-specific methods exist or gradient-free algorithms e.g. Nelder-Mead, genetic algorithm
- Optimization tool: Gradient-based algorithms (only for differentiable models), some multiple mixed-integer programming (only linear), or gradient-free algorithms e.g.
 Nelder-Mead, genetic algorithm
- Rashomon Effect: Many methods return a single counterfactual per run, some multiple counterfactuals, others prioritize CEs or let the user choose

FIRST OPTIMIZATION METHOD Washier et al (2018)

Introduced counterfactual explanations in the context of ML predictions by solving lying

$$\arg\min_{\mathbf{x}'} \max_{\lambda} \lambda \underbrace{\left(\hat{f}(\mathbf{x}'_{i}) \cos y'_{\lambda}\right)^{2} \hat{f}(\mathbf{x})^{p}_{j=1} y'_{j} y'_{j}^{2} + \underbrace{\lambda}_{j} \underbrace{\left|\int_{j=1}^{p} MAD_{j}'_{j} - x_{j}\right|/MAD_{j}}_{o_{p}(\hat{\mathbf{x}}',\mathbf{y}')} \underbrace{\left(\int_{0}^{p} (\mathbf{x}'_{j})^{p}_{j} y'_{j} + \underbrace{\lambda}_{j} \underbrace{\left|\int_{j=1}^{p} MAD_{j}'_{j} - x_{j}\right|/MAD_{j}}_{o_{p}(\mathbf{x}',\mathbf{x})} \underbrace{\left(\int_{0}^{p} (\mathbf{x}'_{j})^{p}_{j} + \underbrace{\lambda}_{j} \underbrace{\left|\int_{j=1}^{p} MAD_{j}'_{j} - x_{j}\right|/MAD_{j}}_{o_{p}(\mathbf{x}',\mathbf{x})} \underbrace{\left(\int_{0}^{p} (\mathbf{x}'_{j})^{p}_{j} + \underbrace{\lambda}_{j} \underbrace{\left|\int_{j=1}^{p} MAD_{j}'_{j} - x_{j}\right|/MAD_{j}}_{o_{p}(\mathbf{x}',\mathbf{x})} \underbrace{\left(\int_{0}^{p} (\mathbf{x}'_{j})^{p}_{j} + \underbrace{\lambda}_{j} \underbrace{\left|\int_{0}^{p} MAD_{j}'_{j} - x_{j}\right|/MAD_{j}}_{o_{p}(\mathbf{x}',\mathbf{x})} \underbrace{\left(\int_{0}^{p} (\mathbf{x}'_{j})^{p}_{j} + \underbrace{\lambda}_{j} + \underbrace{\lambda}_{$$



MAD is the median absolute deviation of feature jr In each iteration, optimizers like s like Nelder-Mead Nelder-Mead solve the equation for x' and then \(\lambda\) is increased until a sufficiently lution is found close solution is found

This optimization problem has several shortcomings:

This optimization problem has several shortcomings:

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

MULTI-OBJECTIVE COUNTERFACTUAL EXPLANATIONS (* Daniel et al. (2020)

EXPLANATIONS Daniel et al. (2020)

- Multi-Objective Counterfactual Explanations (MOC): Instead of collapsing objectives (pto a
- Multi-Objective Counterfactual Explanations (MOC): Instead of collapsing objectives into a single objective, we could optimize all four objectives $\arg\min_{\mathbf{x}'} \left(o_p(\hat{t}(\mathbf{x}'), y'), o_t(\mathbf{x}', \mathbf{x}), o_s(\mathbf{x}', \mathbf{x}), o_4(\mathbf{x}', \mathbf{X}) \right).$ simultaneously



- Note that warg ming (Ω₀(Â(X'₀)e)/s) HP₆(X'₀X). P₆(X'₁XX). Q₆(X'₁X). P₁Q₆(X'₁X). P₁Q₁(X'₁X).
- Uses an adjusted multi-objective genetic algorithm (NSGA-II) to produce a set of diverse
- Note that weighting parameters like \(\lambda \) are not necessary anymore ces
- Uses an adjusted multi-objective genetic algorithm (NSGA+II) to produce a set rent trade-offs of diverse counterfactuals for mixed discrete and continuous feature spaces, ce
- Instead of one, MOC returns multiple counterfactuals that represents different trade-offs between the objectives and are constructed to be diverse in feature space

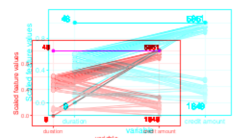
EXAMPLE: CREDIT DATA

- Models SVM with RBF kernelnel
- xxFirst data point of credit data with \mathbb{R(\mathbb{P}\square\good) = 0.34 of being all good good customer customer crease the probability to [0.5, 1]
- Goal: Increase the probability to 0.5 11 69 CEs after 200 iterations that met the target
- MOC (with default parameters) found 69 CEs after 200 iterations that met them to credit amount target
- All counterfactuals proposed changes to credit duration and many of them to credit amount

EXAMPLE: CREDIT DATA Dandlet al. (2020)

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



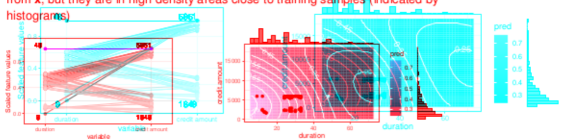


Parallel plot: Grey lines show feature values of CEs x', blue line
Parallel plot: Grey lines show feature values of CEs
are values in a control process of the c

to range of numeric features.

EXAMPLE: CREDIT DATA Dandlet al. (2020)

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



Parallel plot: Grey lines show feature values of CEs x' blue line

Surface plot: White dot is x, black dots are CEs x'.

Parallel plot: Grey lines show feature values of CEs

Surface plot: White dot is x, black dots are CEs x'.

Surface plot: White dot is x, black dots are CEs x'.

Surface plot: White dot is x, black dots are CEs x'.

Surface plot: White dot is x, black dots are CEs x'.

Surface plot: White dot is x, black dots are CEs x'.

Surface plot: White dot is x, black dots are CEs x'.

Surface plot: White dot is x, black dots are CEs x'.

Surface plot: White dot is x, black dots are CEs x'.

Surface plot: White dot is x, black dots are CEs x'.

Surface plot: White dot is x, black dots are CEs x'.

Surface plot: White dot is x, black dots are CEs x'.

Surface plot: White dot is x, black dots are CEs x'.

Surface plot: White dot is x, black dots are CEs x'.

Surface plot: White dot is x, black dots are CEs x'.

Surface plot: White dot is x, black dots are CEs x'.

Surface plot: White dot is x, black dots are CEs x'.

Surface plot: White dot is x, black dots are CEs x'.

Surface plot: White dot is x, black dots are CEs x'.

Surface plot: White dot is x, black dots are CEs x'.

Surface plot: White dot is x, black dots are CEs x'.

Surface plot: White dot is x, black dots are CEs x'.

Surface plot: White dot is x, black dots are CEs x'.

Surface plot: White dot is x, black dots are CEs x'.

Surface plot: White dot is x, black dots are CEs x'.

Surface plot: White dot is x, black dots are CEs x'.

Surface plot: White dot is x, black dots are CEs x'.

Surface plot: White dot is x, black dots are CEs x'.

Surface plot: White dot is x, black dots are CEs x'.

Surface plot: White dot is x, black dots are CEs x'.

Surface plot: White dot is x, black dots are CEs x'.

Surface plot: White dot is x, black dots are CEs x'.

Surface plot: White dot is x, black dots are CEs x'.

Surface plot: White dot is x, black dots are CEs x'.

Surface plot: White dot is x, black dots are CEs x'.

Surface plot: White dot is x, black

to range of numeric features.

Illüsion of model understanding: CES explain Mb decisions by pointing to few specific alternatives which reduces complexity, but it dimited in lexplanatory wer power sychologists have shown that although perceived model understanding of end-users ~inPsychologists have shown that although perceived model understanding of end-users increases, the objective model understanding remains unchanged

- Illüsion of model understanding: GES explain Mb. decisions by pointing to few specific specifical ternatives which reduces complexity, but its limited interplanatory wer powersychologists have shown that although perceived model understanding of end-users ~in Psychologists have shown that although perceived model understanding of
- end-users increases, the objective model understanding remains runchanged son context/domain)
- Right metric: Similarity measures are crucial to find good CEs (depends on context/domain) n be desirable for end-users but not for data scientists searching for model bias
 - \leadsto e.g., L_1 can be reasonable for tabular data but not for image data
 - ---- sparsity can be desirable for end-users but not for data scientists searching for model bias

- Illusion of model understanding nGES explain Mb decisions by pointing to few specific alternatives which reduces complexity, but is timited in lexplanatory wer power sychologists have shown that although perceived model understanding of end-users win Psychologists have shown that talthough perceived model understanding of
- endrusers increases the objective model understanding remains runchanged s on context/domain)
- Right me tric: Similarity measures are crucial to find good CEs (depends on context/domain) n be desirable for end-users but not for data scientists searching for model bias
 - Te.gr. Lincan be reasonable for labular data but not for image data; easily transferable to reality sparsity can be desirable for end-users but not for data scientists searching the real world for model bias
- Confusing Model and Real-World: Model explanations are not easily transferable to reality
 - → End-users need to be aware that CE provide insights into a model not the real world

- Illusion of model understanding: GES explain Mb décisions by pointing to few specific alternatives which reduces complexity, but it dimited interplanators were power sychologists have shown that although perceived model understanding of end-users win Psychologists have shown that although perceived model understanding of
 - endrusers increases, the objective model understanding remains unchanged s on context/domain)
- Right metric: Similarity measures are crucial to find good CEs (depends on context/domain) n be desirable for end-users but not for data scientists searching for model bias
 - ~ce.gru Lingan be reasonable for labular idata but not for image data; easily transferable to reality ~ sparsity can be desirable for end-users but not for data scientists searching the real world for model bias.
- Confusing Model and Real World: Model explanations are not easily tential attackers transferable to reality
 - → End-users need to be aware that CE provide insights into a model not the real world
- Disclosing too much information:
 CEs can reveal too much information about the model and help potential attackers

- Rashomon effect: One; feweall? Which CEs should be shown to the end-user?user?
 - ~ No perfect solution depends on end-users computational resources and and knowledge knowledge

- Rashomon effect: One few all 2: Which CEs should be shown to the end-user?user?
 - --- No perfect solution, depends on end-users computational resources and and knowledge
- knowledge lity vs. fairness: Some authors suggest to focus only on the actionability
- Actionability vs. fairness: Some authors suggest to focus only ion the since it is not actionability lot GEscial biases in the model
 - → Counteract contestability, e.g., if ethnicity is not changed in a CE since it is not actionable, this could hide racial biases in the model

- Rashomon effect: One; few; all? Which CEs should be shown to the end-user?user?
 - → No perfect solution, depends on end-users computational resources and and knowledge
- •knowledgebility vs. fairness: Some authors suggest to focus only on the actionability
- Actionability vs. fairness: Some authors suggest to focus only ionathe since it is not actionability lof GEscial biases in the model
 - Counteract contestability e.g. of ethnicity is not changed in a CE since it is assume that their not actionable, this could hide racial biases in the model
- Assumption of iconstant model: To provide guidance for the future, CEs anymore
 assume that their underlying model does not change in the future
 in reality this assumption is often violated and CEs are not reliable anymore

Interpretable Machine Learning - 7 / 7

- Rashomon effect: One few all ?: Which CEs should be shown to the end-user?user?
 - → No perfect solution, depends on end-users computational resources and and knowledge
- knowledge ility vs. fairness: Some authors suggest to focus only on the actionability
- Actionabilityavsofairnessil Somejauthors suggest to focus only ionathe since it is not action
 actionability loft@Escial biases in the model
 - ~ Counteract contestability, e.g. of ethnicity is not changed in a CE since it is assume that their not actionable, this could hide racial biases in the model
- · Assumption of constant model: To provide guidance for the future, CEs anymore
 - assume that their underlying model does not change in the future erformance, which generate

 ain 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?