

Catterfactuals a CATegorical Counterfactual Visualisation

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Abstract

Counterfactual explanations in AI involve altering input data to demonstrate how changes can affect model outcomes, providing insights into decision-making processes. While many studies focus on generating these explanations, few address their visualization. This paper introduces a model-agnostic UI for counterfactuals, emphasizing simplicity and user-friendliness. Guided by psychological principles and validated through user feedback, our UI aims to enhance the accessibility and interpretability of counterfactual explanations.

Keywords

XAI, UX, Counterfactuals

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Introduction

Counterfactuals are established as a key approach in explainable AI (XAI). They offer insights into model decisions by showing the feature changes needed for different outcomes. While numerous studies focus on generating counterfactuals [1], few address their visualization or user experience. Most existing visualization methods are either overly complex or underdeveloped and lack user validation. This research addresses these gaps by developing a user-friendly, model-agnostic counterfactual visualization designed for non-experts.

Related works

Existing counterfactual visualization methods vary in complexity. SDA-Vis [2] features a well-developed interface and includes a user study, but it is domain-specific and complex, catering more to expert users. AdViCE [3] and DECE [4] also visualize counterfactuals but are not suitable for non-experts.

Simpler UIs like VICE [5] and its improvement [6] handle numeric and categorical features respectively. However, they do not scale well with increased number of features, making the interface less interpretable. Additionally, [6] requires pregenerated counterfactuals in JSON format, needing expert intervention.

All mentioned UIs overlook the psychological aspects of explanation. Warren et al. [7] suggest that users interpret categorical values more easily than continuous numbers, advocating for binning continuous values.

Our research identifies a lack of suitable UIs that make

counterfactuals accessible to non-expert users. To address this, we developed a model-agnostic UI requiring minimal expert setup. We aim to simplify counterfactual generation and interpretation, using configurable binning on tabular data and validating our visualization through a user study.

Methods

In this section we outline the methods for developing and evaluating our user-centered, model-agnostic counterfactual explanation visualisation system for tabular data.

Catterfactual UI

To see our UI and a basic description of the user flow refer to Figure 1. Here I will outline some details on the visible sections.

UI Sections

- (A): Menu to upload or select dataset. Help displays the same image as in Figure 1 with explanations for the different parts of the UI to assist the user.
- (B): Displays the current model and dataset in use. They can be swapped from the select button or uploaded from the upload button.
- (C): This button opens the menu where a query can be input and sent to generate a counterfactual.
- (**D**): A menu showing the generated counterfactual where the number of changes is seen and a counterfactual can be chosen for display.

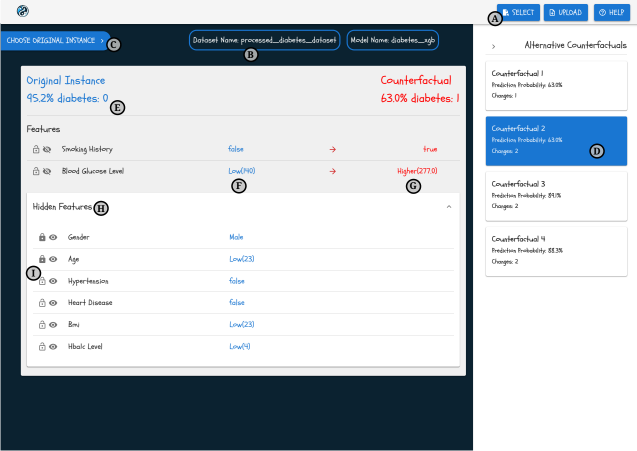


Figure 1. Catterfactual UI offers options to generate multiple counterfactuals. First, we select a model and a dataset (A), which are displayed in (B). We are currently using a diabetes dataset with an XGBoost model. After inputting a query (C), a list of counterfactuals is displayed (D). The UI shows a binned version of the original instance (F) and the counterfactual instance (G). For example, it indicates that to get diabetes, we need to start smoking and our blood glucose level needs to increase from low to 277. The term "Higher" shows that 277 is greater than 140. The probabilities of being in the respective class indicate that the original instance was 95.2% not diabetic, while the counterfactual instance is 63% diabetic (D). The UI also includes a feature-hiding option (H) and a feature-locking option to display which features, such as age and gender, were not allowed to change during generation (G).

- (E): Indicates the probability of the original instance having income class 0 and the counterfactual having class 1. These values represent True and False, though this encoding may vary. The values are pre-encoded and cannot be inverted without user input or a provided decoder. Further work on this is planned for the future.
- (F): A binned value of the original instance. We bin
 the value based on in which tertile of the dataset it is
 or in other words we want to show if the value is Low,
 Medium or High for that feature.
- (G): Used local binning to demonstrate if the new value is **Higher** or **Lower** than the previous one.
- **(H)**: A menu of hidden features so the user can focus only on the features they are interested in.
- (I): A locking feature showing which features were

allowed to change during generation. Useful, since you can not change your age or race for example.

Technological stack

Our UI is developed using React, with a Python and Django backend to implement a REST API for counterfactual generation. We use DiCE [8] for its features and ease of use. We designed our application to support any generation model, ensuring extensibility.

Model-agnostic Counterfactual Generation

Our back-end handles counterfactual generation requests in a model-agnostic manner, allowing users to upload their own trained models and datasets for generating counterfactual instances. The only requirement is that the model is differentiable, though many non-differentiable models (e.g., Decision Trees, Rule-based systems) are inherently more interpretable.

Model-Agnostic Binning

To make the counterfactual explanations more interpretable, we implement a model-agnostic binning method which transforms continuous feature values into discrete bins, aligning with the findings of Warren et al. [9], which show improved user understanding of counterfactual explanations with categorical features. For the counterfactuals, we use the local transformation method, CAT-CFLocal, as described in [7], where continuous feature values in the counterfactual instance are re-labeled as "higher" or "lower" relative to the values in the original instance. For the query instance, we apply global binning [7], categorizing continuous values as Low, Medium, or High. These categories represent the tertile in which the feature falls.

User Study

While there exist many numerical evaluation metrics for counterfactual explanations, such as sparsity and proximity [1], these measures are not suitable for evaluating discretized counterfactual instances. Hence, a user study, conducted by the Zurich User Study group, was used to evaluate the effectiveness of our proposed visualization method.

Participants

The participants for this study come from diverse academic backgrounds, including Computer and Information Science, Electronic Engineering, and Chemistry.

User Interfaces Evaluated

- Numerical UI: Displayed exact numerical values for features and counterfactuals.
- **Binning UI**: Used bins (high, medium, low) based on tertiles to represent feature values without exact numbers.
- Combined Numerical and Binning UI: Showed both the numerical value and the corresponding categorical bin.

These UIs were evaluated using a diabetes dataset that included features such as HbA1c, blood glucose, gender, age, and BMI. Figure 2 shows the UIs tested in the user study, with the Numerical UI on the top left, the Binning UI on the top right, and the Combined UI on the bottom.

Procedure

Through structured interviews, participants rated each UI on clarity and effectiveness in communicating counterfactual explanations, providing feedback on their understanding and preferences.

Results of the User Study

The study evaluated three UIs for presenting counterfactual explanations: numerical values, binning, and a combination of both. Participants from diverse academic backgrounds provided feedback on their experiences and preferences.





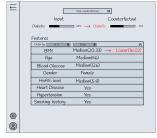


Figure 2. UI's tested in the user study. Numerical top left, Binning top right and Combined bottom

Overall, participants appreciated the simplicity and clean design of the UIs, especially the use of separate colors to indicate changes in the counterfactuals. Many identified potential model flaws through the counterfactuals. However, there were requests for clearer explanations and more context, particularly for the global bins, as well as suggestions to reorder features based on importance.

The Combined Numerical and Binning UI was the highest rated. Participants found it useful for understanding feature importance, appreciating both absolute values and relative scales. They suggested adding a legend for the bins and incorporating domain knowledge for better clarity.

While participants liked having exact numerical values in the Numerical UI, some found it challenging to understand the counterfactuals without additional explanation.

The Binning UI was the least favored. Participants found it less informative and intuitive, struggling with the meaning of high, medium, and low without reference points. The lack of precise numerical data led to mistrust in the generated counterfactuals.

Discussion

The results of the user study were not as favorable as anticipated. On the positive side the users appreciated our UI. However, many found it challenging to interpret elements like the binning. This highlights that striving for simplicity can sometimes introduce ambiguity when information is reduced to the bare minimum. It became clear that more context was needed to improve their understanding. To address this, we added the previously mentioned help menu with more information on the UI and the binning process. Additionally, we added a home page explaining counterfactuals with an example scenario.

Despite these issues, we discovered that the combined view was the most liked by the study participants. This suggests that providing numerical information alongside the binning, as discussed in [7], is beneficial. Further research can be conducted to evaluate how much the binning improves user understanding, as this study only estimated subjective satisfaction.

Another noteworthy finding is that counterfactuals effectively highlight the flaws in AI models. Users were able to identify where the model fell short and gain a better understanding of how they work. We believe this is crucial when deciding whether to trust a model's decision.

After implementing the improvements, we interviewed three additional users. These interviews indicated an improved understanding of the UI and the binning process, validating our enhancements.

Future improvements

- Add information tooltips for the features with information given by an expert user to further give users domain knowledge and ease their understanding. Here also optimal data ranges can be added as per the suggestions.
- Incorporate an option to pass an encoder and or decoder to the backend so categorical features and labels can be fed into the model in an easy to interpret format and returned in the same way.
- Implement more generator models to see which provide the most understandable counterfactuals for non-expert users.
- Support setting of feature bounds to not generate impossible values making counterfactuals more interpretable.
- Add an option to display counterfactuals already present in the dataset to account for plausability.
- Display multiple counterfactuals side by side in the main menu for comparison.
- Implement customisable binning ranges (not just tertiles) by an administrator/expert when uploading the model.
- Support expressing preference for which features should change first.
- Include multi-label classification and regression counterfactuals.

Conclusion

To conclude, we believe counterfactuals can help people understand why and how AI models make decisions. While binning can be useful, it can also be confusing without prior explanations. Providing clear context and integrating numerical values with bins can enhance interpretability in AI models. We believe our UI showed great potential although it is a work in progress.

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