Influence-Driven Explanations
for Bayesian Network Classifiers

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Abstract

One of the most pressing issues in AI in recent years has been the need to address the lack of explainability of many of its models. We focus on explanations for discrete Bayesian network classifiers (BCs), targeting greater transparency of their inner workings by including intermediate variables in explanations, rather than just the input and output variables as is standard practice. The proposed influence-driven explanations (IDXs) for BCs are systematically generated using the causal relationships between variables within the BC, called influences, which are then categorised by logical requirements, called relation properties, according to their behaviour. These relation properties both provide guarantees beyond heuristic explanation methods and allow the information underpinning an explanation to be tailored to a particular context’s and user’s requirements, e.g., IDXs may be dialectical or counterfactual. We demonstrate IDXs’ capability to explain various forms of BCs, e.g., naive or multi-label, binary or categorical, and also integrate recent approaches to explanations for BCs from the literature. We evaluate IDXs with theoretical and empirical analyses, demonstrating their considerable advantages when compared with existing explanation methods.

1 Introduction

The need for explainability has been one of the fastest growing concerns in AI of late, driven by academia, industry and governments, as various stakeholders become more conscious of the dangers posed by the widespread implementation of systems we do not fully understand. In response to this pressure, a plethora of explanations for AI methods have been proposed, with diverse strengths and weaknesses.

Some approaches to Explainable AI are heuristic and model-agnostic, e.g., [Ribeiro et al., 2016; Lundberg and Lee, 2017]. Although model-agnosticism leads to broad applicability and uniformity across contexts, the heuristic nature of these approaches leads to some weaknesses, especially concerning user trust [Ignatiev, 2020]. Another limitation, brought about in part by the model-agnosticism, is the fact that these explanations are restricted to representations of how inputs influence outputs, neglecting the influences of intermediate components of models. This can lead to the undesirable situation where explanations of the outputs from two very diverse systems, e.g., a Bayesian network classifier (BC) and a neural model, performing the same task may be identical, despite completely different underpinnings. This trend towards explanations focusing on inputs and outputs exclusively is not limited to model-agnostic explanations, however. Explanations tailored towards specific AI methods are often also restricted to inputs’ influence on outputs, e.g., the methods of [Shih et al., 2018] for BCs or of [Bach et al., 2015] for neural networks. Various methods have been devised for interpreting the intermediate components of neural networks (e.g., see [Bau et al., 2017]), and [Olah et al., 2018] have shown the benefits of identifying relations between these components and inputs/outputs. Some methods exist for accommodating intermediate components in counterfactual explanations (CFXs) of BCs [Albini et al., 2020].

We propose the novel formalism of influence-driven explanations (IDXs) for systematically providing various forms of explanations for a variety of BCs, and admitting CFXs as instances, amongst others. The influences provide insight into the causal relationships between variables within the BC, which are then categorised by logical requirements, called, relation properties, according to their behaviour. The relation properties provide formal guarantees on the inclusion of the required types of influences included in IDXs. IDXs are thus fully customisable to the explanatory requirements of a particular application. Our contribution is threefold: we give (1) a systematic approach for generating IDXs from BCs, generalising existing work and offering great flexibility with regards to the BC model being explained and the nature of the explanation; (2) various instantiations of IDXs, including two based on the cardinal principle of dialectical monotonicity and one capturing (and extending) CFXs; and (3) theoretical and empirical analyses, showing the strengths of IDXs with respect to existing methods, along with illustrations of real world cases where the exploitation of these benefits may be particularly advantageous.
2 Related Work

There are a multitude of methods in the literature for providing explanations (e.g., see the recent survey undertaken by [Guidotti et al., 2019]). Many are model-agnostic, including: attribution methods such as LIME [Ribeiro et al., 2016] and SHAP [Lundberg and Lee, 2017], which assign each feature an attribution value indicating its contribution towards a prediction; CXPlain [Schwab and Karlen, 2019], using a causal model for generating attributions; and methods giving counterfactual explanations, such as CERTIFAI [Sharma et al., 2020], using a custom genetic algorithm, CLEAR [White and d’Avila Garcez, 2020], using a local regression model, and FACE [Poyiadzi et al., 2020], giving actionable explanations. Some of the model-agnostic methods rely upon symbolic representations, either to define explanations (e.g., anchors [Ribeiro et al., 2018] determine sufficient conditions (inputs) for predictions (outputs)), or for logic-based counterparts of the underlying models from which explanations are drawn (e.g., Ignatiev et al., 2019a; Ignatiev et al., 2019b). Due to their model-agnosticism, all these methods restrict explanations to “correlations” between inputs and outputs. Instead, our focus is on a specific method (BCs) allows us to define explanations providing a deeper representation of how the model is functioning via relations between input, output and intermediate variables.

Regarding BCs, [Shih et al., 2018] define minimum cardinality and prime implicant explanations (extended to any model in [Darwiche and Hirth, 2020]) to ascertain pertinent features based on a complete set of classifications, i.e., a decision function representing the BC [Shih et al., 2019]. These explanations are formally defined for binary variables only and again only explain outputs in terms of inputs. CFXs [Albini et al., 2020] may include also intermediate variables and their relations: we will show that they can be captured as instantiations of our method. Explanation trees for causal Bayesian networks [Nielsen et al., 2008] represent causal relations between variables, and links between causality and explanation have also been studied by [Halpern and Pearl, 2001a; Halpern and Pearl, 2001b]. While our influences are causal wrt the BC (as opposed to some model of the real world), we do not restrict the extracted relations in IDXs exclusively to those of a causal nature. Finally, [Timmer et al., 2015] use support graphs (argumentation frameworks with support relations) as explanations showing the interplay between variables (as we do) in Bayesian networks, but (differently from us) commit to specific types of relations.

We will explore instances of our method giving dialectical forms of explanations for BCs, i.e., those which represent relationships between variables as being positive or negative. Various types of argumentation-based, dialectical explanations have been defined in the literature, but in different contexts and of different forms than ours, e.g., García et al., 2013 propose explanations as dialectical trees of arguments; [Fan and Toni, 2015] explain the admissibility [Dung, 1995] of arguments using dispute trees; several, e.g., Teze et al., 2018; Naveed et al., 2018; Rago et al., 2018], draw dialectical explanations to explain the outputs of recommender systems, while others focus on argumentation-based explanations of review aggregation [Cocarascu et al., 2019], decision-making [Zeng et al., 2018] and scheduling [Cyras et al., 2019].

3 Bayesian Network Classifiers and Influences

We first define (discrete) BCs and their decision functions:

**Definition 1.** A BC is a tuple \((O,C,V,D,A)\) such that:
- \(O\) is a (finite) set of observations;
- \(C\) is a (finite) set of classifications; we refer to \(X = O \cup C\) as the set of variables;
- \(V\) is a set of sets such that for any \(x \in X\) there is a unique \(V \in V\) associated to \(x\), called values of \(x\) (\(V(x)\) for short);
- \(D \subseteq X \times X\) is a set of conditional dependencies such that \((X,D)\) is an acyclic directed graph (we refer to this as the underlying Bayesian network); for any \(x \in X\), \(D(x) = \{ y \in X | (y,x) \in D \}\) are the parents of \(x\);
- For each \(x \in X\), each \(x_i \in V(x)\) is equipped with a prior probability \(P(x_i) \in [0,1]\) where \(\sum_{x_i \in V(x)} P(x_i) = 1\);
- For each \(x \in X\), each \(x_i \in V(x)\) is equipped with a set of conditional probabilities where if \(D(x) = \{ y_1, \ldots, y_n \}\), for every \(y_{m_1}, \ldots, y_{m_k} \in V(y_1) \times \cdots \times V(z)\), we have \(P(x_i | y_{m_1}, \ldots, y_{m_k})\), again with \(\sum_{x_i \in V(x)} P(x_i | y_{m_1}, \ldots, y_{m_k}) = 1\);
- \(A\) is the set of all possible input assignments: any \(a \in A\) is a (possibly partial) mapping \(a : X \mapsto \bigcup_{x \in X} V(x)\) such that, for every \(x \in O\), a assigns a value \(a(x) \in V(x)\) to \(x\), and for every \(x \in X\), for every \(x_i \in V(x)\), \(P(x_i | a)\) is the posterior probability of the value of \(x\) being \(x_i\), given \(a\).

Then, the decision function (of the BC) is \(\sigma : A \times X \mapsto \bigcup_{x \in X} V(x)\) where, for any \(a \in A\) and any \(x \in X\), \(\sigma(a,x) = \arg \max_{x_i \in V(x)} P(x_i | a)\).

Thus, a BC consists of variables, which may be classifications or observations, conditional dependencies between them, values that can be ascribed to variables, and associated probability distributions resulting in a decision function, i.e., a mapping from inputs (assignments of values to variables) to outputs (assignments of values to classifications).

Note that, differently from [Shih et al., 2018; Albini et al., 2020], BCs are not equated to decision functions, as probabilistic information is explicit in Definition 1.

We will consider various concrete BCs throughout the paper, all special cases of Definition 1 satisfying, in addition, an independence property among the parents of each variable. For all these BCs, and in the remainder of the paper, the conditional probabilities can be defined, for each \(x \in X\), \(x_i \in V(x)\), \(y \in D(x)\), \(y_m \in V(y)\), as \(P(x_i | y_m)\) with \(\sum_{x_i \in V(x)} P(x_i | y_m) = 1\).

Specifically, for single-label classification we use Naive Bayes Classifiers (NBCs), with \(C = \{ c \}\) and \(D = \{ (x,c) | x \in O \}\). For multi-label classification we use a variant of Bayesian network-based Chain Classifiers (BCCs) [Enrique Sucar et al., 2014] in which leaves of the network are considered observations, the remaining variables classifications, and every

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1 Posterior probabilities may be estimated from the prior and conditional probabilities. Note that, if \(a\) is defined for \(x\) and \(a(x) = x_i\), then \(P(x_i | a) = 1\) and, for all \(x_j \in V(x) \setminus \{ x_i \}\), \(P(x_j | a) = 0\).
classification \( c \in C \) is estimated with a NBC in which the children of \( c \) are the inputs.

In the remainder of the paper, unless specified otherwise, we assume as given a generic \( BC (O, C, V, D, A) \) satisfying the aforementioned independence property.

For illustration, consider the play-outside \( BC \) in Figure 1i (for now ignoring the other subfigures, which will be introduced later), in which classifications \( play \) and \( raining \) are determined from observations \( wind, temperature \) and \( pressure \). Here, \( C = \{ o, r \}, O = \{ w, t, p \} \) and \( D \) is as in the figure. Then, let \( V(w) = V(t) = \{ low, medium, high \}, V(p) = \{ low, high \} \) and \( V(r) = V(o) = \{ - , + \} \), i.e., \( w \) and \( t \) are categorical while \( p \) and \( r \) are binary. Table 1 shows the prior and conditional probabilities for this \( BC \) leading, in turn, to posterior probabilities in Table 2. For example, for input \( low \) \( wind \), \( medium \) \( temperature \) and \( low \) \( pressure \), the \( BC \)’s posterior probabilities for \( raining \) and \( play \) outside may be calculated as (where values of variables as subscripts)

\[
P(r, t_m, p_l) = 0.93 P(r_l \cdot t_m | r_s) \cdot P(r_s | r_0) \quad \text{and} \quad P(o_-, w_l, t_m, p_l) = 0.93 P(o_+ \cdot w_l | o_-) \cdot P(o_- | o_+) \cdot P(r_0 | r_-)
\]

\[2\] We indicate with \( \propto \) the normalized posterior probability (i.e., such that \( \sum_{c \in V(c)} P(c|\cdot) = 1 \)). \( P(r_l | t_m, p_l) \) is the posterior probability of an NBC predicting \( r \) from observations \( t, p \) as input whilst \( P(o_-, w_l, t_m, p_l) \) is that of another NBC predicting \( o \) from, as inputs, observations \( w, t \) and classification \( r \) (as predicted by the first NBC).

Figure 1: (i) Bayesian network for the Play-outside \( BC \), with conditional dependencies as dashed arrows (see Table 1 for the \( BC \)’s probabilities and Table 2 for its decision function \( \sigma \)), and (ii-vi) corresponding explanations (shown as graphs, with relations given by edges labelled with their type) for input \( low \) \( wind \) \((w_l)\), \( medium \) \( temperature \) \((t_m)\), and \( low \) \( pressure \) \((p_l)\), with relevant variables, extracted relations and LIME/SHAP attribution values indicated. All explanations are instances of IDXs, illustrating our method’s flexibility and potential to accommodate different explanatory requirements.

| \( w \) | \( t \) | \( p \) | \( o \) | \( \sigma \) | \( SD/-MD-IDX \) | \( CF-IDX \) |
|---|---|---|---|---|---|---|
| \( l \) | \( + \cdot 94 \cdot 99 \) | \( t \) | \( / \) | \( / \) | \( o \) | \( !r \) | \( !r \) |
| \( m \) | \( l \) | \( + \cdot 94 \cdot 99 \) | \( t \) | \( / \) | \( / \) | \( o \) | \( !r \) | \( !r \) |
| \( l \) | \( + \cdot 94 \cdot 99 \) | \( t \) | \( / \) | \( / \) | \( o \) | \( !r \) | \( !r \) |
| \( m \) | \( + \cdot 94 \cdot 99 \) | \( t \) | \( / \) | \( / \) | \( o \) | \( !r \) | \( !r \) |
| \( h \) | \( + \cdot 94 \cdot 99 \) | \( t \) | \( / \) | \( / \) | \( o \) | \( !r \) | \( !r \) |
| \( m \) | \( + \cdot 94 \cdot 99 \) | \( t \) | \( / \) | \( / \) | \( o \) | \( !r \) | \( !r \) |
| \( m \) | \( + \cdot 94 \cdot 99 \) | \( t \) | \( / \) | \( / \) | \( o \) | \( !r \) | \( !r \) |
| \( h \) | \( + \cdot 94 \cdot 99 \) | \( t \) | \( / \) | \( / \) | \( o \) | \( !r \) | \( !r \) |
| \( m \) | \( + \cdot 94 \cdot 99 \) | \( t \) | \( / \) | \( / \) | \( o \) | \( !r \) | \( !r \) |
| \( h \) | \( + \cdot 94 \cdot 99 \) | \( t \) | \( / \) | \( / \) | \( o \) | \( !r \) | \( !r \) |
| \( m \) | \( + \cdot 94 \cdot 99 \) | \( t \) | \( / \) | \( / \) | \( o \) | \( !r \) | \( !r \) |
| \( h \) | \( + \cdot 94 \cdot 99 \) | \( t \) | \( / \) | \( / \) | \( o \) | \( !r \) | \( !r \) |

This gives the decision function \( \sigma \) in Table 2, where the earlier example input results in \( r_s \) and \( o_- \).

Our method for generating explanations relies on modelling how the variables within a \( BC \) influence one another. For this we adapt the following from [Albini et al., 2020].

**Definition 2.** The set of influences is the (acyclic) relation \( I = \{ (x, c) \in X \times C(c) \in D \} \).

Influences thus indicate the direction of the inferences in determining the values of classifications, neglecting, for example, dependencies between observations as considered in tree-augmented naive \( BCs \) [Friedman et al., 1997]. Note that other forms of influence, which we leave to future work, may be required for more complex \( BCs \) where inferences are made in other ways, e.g., for Markov Blanket-based \( BCs \) [Koller and Sahami, 1996] where inferences may follow dependencies or be drawn between variables not linked by them. Notice also that the influences correspond to the structure of the model as it has been built or learned from data, any imprecision in the construction of the model or bias in the data with respect to the real world will be reflected in the influences too.
While the explanations we will define may amount to non-shallow graphs\(^3\) of relations between variables, in order to integrate other, shallow explanation methods, i.e., connecting only inputs and outputs, we define a restricted form of influences.

**Definition 3.** The set of input-output influences, where \(C_o \subseteq C\) are outputs, is the (acyclic) relation \(I_{io} = O \times C_o\).

For illustration, in the running example in Figure 1i, \(I = \{(w, o), (t, o), (r, o), (t, r), (p, r)\}\) and \(I_{io} = \{(w, o), (t, o), (p, o)\}\) for \(C_o = \{o\}\), while \(I_{io} = \{(w, r), (t, r), (p, r), (w, o), (t, o), (p, o)\}\) for \(C_o = \{o, r\}\). Note that in the former \(I_{io}\) case, \(r\) is neglected, while in the latter, the influence \((w, r)\) is extracted despite the fact that \(wind\) cannot influence \(raining\) in this BC, highlighting that using \(I_{io}\), instead of the full \(I\), may have drawbacks for non-naive BCs, except when the notions coincide, as characterised next:\(^4\)

**Proposition 1.** Given outputs \(C_o \subseteq C\), \(I = I_{io}\) iff \(D = C_o \times O\).

### 4 Influence-Driven Explanations

We introduce a general method for generating explanations of BCs, and then several instantiations thereof. Our explanations are constructed by categorising influences as specific types of relations depending on the satisfaction of relation properties characterising those relations, defined as follows.

**Definition 4.** Given influences \(I\), an explanation kit is a finite set of pairs \(\{(t_1, \pi_1), \ldots, (t_n, \pi_n)\}\) where \((t_i, \ldots, t_n)\) is a set of relation types and \((\pi_1, \ldots, \pi_n)\) is a set of relation properties with \(\pi_i : I \times A \rightarrow \{true, false\}\), for \(i = 1, \ldots, n\).

Intuitively, relation property \(\pi_i\) is satisfied for \((x, y)\) in \(I\) and \(a \in A\) iff \(\pi_i((x, y), a) = true\).

**Definition 5.** Given influences \(I\) and an explanation kit \(\{(t_1, \pi_1), \ldots, (t_n, \pi_n)\}\), an influence-driven explanation (IDX) for explanation \(e \in C\) with input assignment \(a \in A\) is a tuple \((\mathcal{X}_e, \mathcal{R}_1, \ldots, \mathcal{R}_n)\) with:

- \(\mathcal{X}_e \subseteq X\) such that \(e \in \mathcal{X}_e\);
- \(\mathcal{R}_i, \ldots, \mathcal{R}_n \subseteq \mathcal{X}_e \times \mathcal{X}_e\) such that for any \(i = 1 \ldots n\), for every \((x, y) \in \mathcal{R}_i\), \(\pi_i((x, y), a) = true\);
- \(\forall x \in \mathcal{X}_e\) there is a sequence \(x_1, \ldots, x_k\), \(k \geq 1\), such that \(x_1 = x\), \(x_k = e\), and \(\forall 1 \leq i < k \ (x_i, x_{i+1}) \in \mathcal{R}_i \cup \ldots \cup \mathcal{R}_n\).

An IDX is thus guaranteed to be a set of relevant variables \((\mathcal{X}_e)\), including the explanandum, connected to one another in a graph by the relations from the explanation kit. We follow the findings of [Nielsen et al., 2008] that only some of the variables in \(\mathcal{X}\) (potentially very few [Miller, 2019]) may suffice to explain the explanandum’s value.

The computational cost of producing IDXs essentially depends on the computational cost of computing the relation properties (for each influence), namely, once an input assignment \(a\) is given, \(\pi_i((x, y), a), \ldots, \pi_n((x, y))\) for every influence \((x, y) \in I\). In fact, we can see from Algorithm 1 that the rest of the explanation process mainly amounts to a deep-first search in the graph of the influences. We will discuss further the computational costs of our explanations in Section 5.2.

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\(^3\)A non-shallow graph is a graph with one or more paths (between any two vertices) of length > 1.

\(^4\)The proofs of all results are in Appendix A.

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### Algorithm 1 Influence-Driven Explanations

```python
function Parents(e, I)
    parents ← ∅
    for (x, o) ∈ I do
        if e == o then
            parents ← parents ∪ \{x\}
        end if
    end for
    return parents
end function
```

```python
function XP(O, C, I, x, a, \{(t_1, \pi_1), \ldots, (t_n, \pi_n)\})
    \mathcal{X}_e ← ∅
    \mathcal{R} ← ∅
    for t_i ∈ \{t_1, \ldots, t_n\} do
        \mathcal{R}[t_i] ← ∅
    end for
    for x ∈ Parents(e, I) do
        if \pi_i((x, e), a) then
            \mathcal{X}_e ← \mathcal{X}_e ∪ \{x\}
            \mathcal{R}[t_i] ← \mathcal{R}[t_i] ∪ \{(x, e)\}
        end if
    end for
    return \mathcal{X}_e, \mathcal{R}
end function
```

We will now demonstrate the flexibility of our approach by instantiating various IDXs, which are illustrated in Table 2 and in Figures 2ii-vi for the running example. In doing so, we will make use of the following notion.

**Definition 6.** Given a BC \((O, C, \mathcal{V}, \mathcal{P}, A)\) with influences \(I\), a variable \(x \in \mathcal{X}\) and an input \(a \in A\), the modified input \(a'_{\chi_k}(z)\) in \(A\) by \(x_k \in \mathcal{V}(x)\) is such that, for any \(z \in \mathcal{X}\): \(a'_{\chi_k}(z) = x_k\) if \(z = x\), and \(a'_{\chi_k}(z) = a(z)\) otherwise.

A modified input thus assigns a desired value \(x_k\) to a specified variable \(x_k\), keeping the preexisting input assignments unchanged. For example, if \(a \in A\) amounts to low wind, medium temperature and low pressure in the running example (i.e., \(a(w) = l, a(t) = m, a(p) = l\)), then \(a'_{\chi_k} \in A\) refers to high wind, medium temperature and low pressure.

### 4.1 Monotonically Dialectical IDXs

Motivated by recent uses of argumentation for explanation (see Section 2), we draw inspiration from bipolar argumentation frameworks [Cayrol and Lagasquie-Schiex, 2005] to define a dialectical instance of the notion of explanation kit, with attack and support relations defined by imposing properties
of dialectical monotonicity, requiring that attackers (supporters) have a negative (positive, resp.) effect on the variables they influence. Concretely, we require that an influencer is an attacker (a supporter) if its assigned value minimizes (maximizes, resp.) the posterior probability of the influencee’s current value (with all other influencers’ values unchanged).

**Definition 7.** A monotonically dialectical explanation kit is a pair $\{(-, \pi_-), (+, \pi_+)\}$ with relation types of monotonic attack − and monotonic support + characterised by the following relation properties $\pi_-,$ $\pi_+$. For any $(x, y) \in \mathcal{I}$, $a \in A$:

- $\pi_-((x, y), a) = \text{true} \iff \forall x_k \in \mathcal{V}(x) \setminus \{\sigma(a, x)\}$:
  $$P(\sigma(a, y)|a) < P(\sigma(a, y)|a'_x).$$

- $\pi_+((x, y), a) = \text{true} \iff \forall x_k \in \mathcal{V}(x) \setminus \{\sigma(a, x)\}$:
  $$P(\sigma(a, y)|a) > P(\sigma(a, y)|a'_x).$$

Thus, a monotonically dialectical IDX (MD-IDX) is a IDX drawn from a monotonically dialectical kit.

For illustration, consider the MD-IDX in Figure 1ii: here $p_I$ monotonically supports (i.e., increases the probability of) $r_+$, which in turn monotonically supports $o_+$; while, $w_I$ and $t_m$ reduce the chance of $o_+$, leading to a monotonic attack.

It should be noted that since the dialectical monotonicity requirement here is rather strong, for some BCs (in particular those with variables with large domains) the MD-IDX could be empty, i.e., comprises only the explanandum. We examine the prevalence of these relations for a range of datasets in Section 5. This form of explanation is appropriate in contexts where the users prefer sharp explanations with monotonic properties, when available, and may accept the absence of explanations, when these properties are not satisfied.

### 4.2 Stochastically Dialectical IDXs

We believe that monotonicity is a property humans naturally expect from explanations. Nonetheless, monotonicity is a strong requirement that may lead, for some BCs and contexts, to very few influences playing a role in MD-IDXs. We now introduce a weaker form of dialectical explanation, where an influencer is an attacker (supporter) if the posterior probability of the influencee’s current value is lower (higher, resp.) than the average of those resulting from the influencee’s other values, weighted by their prior probabilities (while all other influencers’ values remain unchanged).

**Definition 8.** A stochastically dialectical explanation kit is a pair $\{(-, \pi_-), (+, \pi_+)\}$ with relation types of stochastic attack − and stochastic support + characterised by the following relation properties $\pi_-,$ $\pi_+$. For any $(x, y) \in \mathcal{I}$, $a \in A$:

- $\pi_-((x, y), a) = \text{true} \iff \sum_{x_k \in \mathcal{V}(x) \setminus \{\sigma(a, x)\}} \left[\frac{P(\sigma(a, y)|a)}{P(\sigma(x_k)|\sigma(a, x))}\right] < \sum_{x_k \in \mathcal{V}(x) \setminus \{\sigma(a, x)\}} \frac{P(\sigma(x_k)|\sigma(a, x))}{P(\sigma(a, y)|a)}$.

- $\pi_+((x, y), a) = \text{true} \iff \sum_{x_k \in \mathcal{V}(x) \setminus \{\sigma(a, x)\}} \left[\frac{P(\sigma(a, y)|a)}{P(\sigma(x_k)|\sigma(a, x))}\right] > \sum_{x_k \in \mathcal{V}(x) \setminus \{\sigma(a, x)\}} \frac{P(\sigma(x_k)|\sigma(a, x))}{P(\sigma(a, y)|a)}$.

Then, a stochastically dialectical IDX (SD-IDX) is a IDX drawn from a stochastically dialectical kit. SD-IDXs are stochastic in that they weaken the monotonicity constraint (compared to MD-IDXs) by taking into account the prior probabilities of the possible changes of the influencers.

For illustration, the SD-IDX in Figure 1iii extends the MD-IDX in Figure 1ii by including the negative (stochastic) effect which $t_m$ has on $r_+$.

The weakening of the monotonicity requirement for SD-IDXs means that SD-IDXs will not be empty except in some special, improbable cases, e.g., when every influencing variable of the explanandum has all values with equal posterior probability. We therefore expect this form of explanation to be appropriate in contexts where users are looking for explanations featuring some degree of dialectically monotonic behaviour in the influences, but do not require strong properties and then would prefer to receive a more populated IDX than MD-IDXs.

### 4.3 Counterfactual IDXs

We can also naturally instantiate explanation kits to define counterfactual explanations capturing the CFXs of [Albini et al., 2020]. For this we use two relations: one indicating influencers whose assigned value is critical to the influencee’s current value, and another indicating influencers whose assigned value can potentially contribute to the change (together with the changes of other influencers).

**Definition 9.** A counterfactual explanation kit is a pair $\{(!, \pi!), (\ast, \pi\ast)\}$ with relation types of critical influence ! and potential influence • characterised by the following relation properties $\pi!, \pi\ast$. For any $(x, y) \in \mathcal{I}$, $a \in A$:

- $\pi!(x, y), a = \text{true} \iff \exists a' \in A$ such that $\sigma(a') \neq \sigma(a, x)$ and $\forall z \in \mathcal{V}(y) \setminus \{x\} \sigma(a', z) = \sigma(a, z), \forall a'' \in A, \sigma(a, y) \neq \sigma(a', y)$.

- $\pi\ast(x, y), a = \text{true} \iff \forall z \in \mathcal{V}(y) \setminus \{x\} \sigma(a', x) = \sigma(a'', x), \forall z \in \mathcal{V}(y) \setminus \{x\} \sigma(a', z) = \sigma(a'', z), \sigma(a, y) = \sigma(a', y) \neq \sigma(a'', y)$.

Thus a counterfactual IDX (CF-IDX) is an IDX drawn from a counterfactual kit. For illustration, Figure 1iv shows the CF-IDX for the running example, with no potential influences and with critical influences indicating that if $p_I$ were to change (i.e., to $p_{II}$), this would force $r_+$ and, in turn, $o_+$.

CF-IDXs are not built around the principle of dialectical monotonicity, and instead reflect the effects that changes to the values of variables would have on the variables that they influence. We suggest that this form of explanation is appropriate when the users wish to highlight the factors which led to a prediction and which can be changed in order to reverse it.

### 4.4 Attribution Method Based Dialectical IDXs

We now further show the versatility of the notion of explanation kit by instantiating it to integrate attribution methods, e.g., LIME (see Section 2), which are widely used in academia and industry. To reflect attribution methods’ focus on input-output variables, these instances are defined in terms of input-output influences $\mathcal{I}_{io}$ and outputs $\mathcal{C}_o$ as follows:

**Definition 10.** A LIME explanation kit is a pair $\{(!, \pi!), (\ast, \pi\ast)\}$ with relation types LIME-attack − and LIME-support + characterised by the following relation properties $\pi!, \pi\ast$. For any $(x, y) \in \mathcal{I}_{io}$, $a \in A$:
work. As an example, in SD-IDXs importance scores could
with the respective attribution values. A notable difference
A. Rago, E. Albini, P. Baroni and F. Toni Influence-Driven Explanations for Bayesian Network Classifiers

variables of the BC nor require the dialectical relations to
likely it is for a variable to have a path to the explanandum.

Then, a LIME-IDX is an IDX drawn from a LIME explana-
tion kit. Note that LIME-IDXs are still dialectical. We can
simply define (dialectical) explanation kits and IDXS for
other attribution methods (see Section 2), e.g., a SHAP expla-
nation kit and resulting SHAP-IDX. For illustration, Figures
1v and 1vi show the LIME-IDX and SHAP-IDX, resp., for
the play-outside BCC, with input-output influences annotated
with the respective attribution values. A notable difference
is that LIME and SHAP also provide weightings on the rela-
tions (LIME contributions and Shapley values, resp.), while
IDXS do not include any such scoring. Enhancing IDXS with
quantitative information is an important direction of future
work. As an example, in SD-IDXS importance scores could
be defined based on the difference between \( P(\sigma(a, R)|a) \) and
its (weighted) expected probability with other inputs (the
right-hand side of the inequalities in Definition 8).

The restriction to input-output influences implies that the
intermediate variable raining is not considered by these
explanations. This may not seem essential in a simple example
such as this, but in real-world applications such as medical
diagnosis, where BCs are particularly prevalent, the inclu-
sion of intermediate information could be beneficial (e.g., see
Figure 2). We suggest that these forms of IDX are suitable
when the users prefer explanations with a simpler structure
and, in particular, are not concerned about the intermediate
variables of the BC nor require the dialectical relations to
satisfy dialectical monotonicity.

5 Evaluation

In this section we perform a thorough evaluation of IDXS via
theoretical and empirical analyses.

5.1 Theoretical Analysis

Our first two propositions show the relationship and, in es-
special cases, equivalence between MD-IDXS and SD-IDXS.

Proposition 2. Given an MD-IDX \( \langle X_r, R, R_X \rangle \) and an SD-
IDX \( \langle X', R', R_X' \rangle \) for an explanandum \( e \in X_r \cap X'_r \) and input
assignment \( a \in A \), we have \( X_r \subseteq X'_r, R \subseteq R'_r \) and \( R_X \subseteq R'_X \).

Proposition 2 shows that an MD-IDX (for a certain ex-
planandum and input assignment) is always (element-wise)
a subset of the corresponding SD-IDX.

As described in Section 4.1, due to the stronger assump-
tion required by dialectical monotonicity (when compared to
its stochastic counterpart), there are two predominant fac-
tors that contribute to MD-IDX becoming an (increasingly)
smaller, and potentially empty, subset of SD-IDX: (1) the car-
dinalities of variables’ domains, i.e., the larger the domain the
less likely dialectical monotonicity is to hold; (2) the depth of
the explanation, i.e., the deeper an explanation (i.e. the longer
the path from the inputs to the explanandum is), the less
likely it is for a variable to have a path to the explanandum.

When all variables are binary, MD-IDXS and SD-IDXS are
equivalent as shown in the following.

Proposition 3. Given an MD-IDX \( \langle X_r, R, R_X \rangle \) and an SD-
IDX \( \langle X', R', R_X' \rangle \) for explanandum \( e \in X_r \cap X'_r \) and input
assignment \( a \in A \), if, for any \( x \in X_r \setminus \{e\}, |V(x)| = 2 \), then
\( X_r = X'_r, R = R' \) and \( R_X = R'_X \).

We now characterise desirable behaviour of dialectical ex-
planation kits, requiring that attackers and supporters have
a monotonic effect on the posterior probability of the as-
signed values to variables that they influence. Concretely,
we characterise a dialectical version of monotonicity which
requires that if the influence from a variable is classified as
being a support (an attack) then its assigned value maximises
(minimises, resp.) the posterior probability of the influenced
variable’s current value (with all other influencing variables’
values remaining unchanged). In other words, if we were to
change the value of a variable supporting (attacking) another
variable, then the posterior probability of the latter’s current
value would decrease (increase, resp.).

Property 1. A dialectical explanation kit \( \{(a, \pi_a), (s, \pi_s)\}^5 \)
satisfies dialectical monotonicity iff for any dialectical IDX
\( \langle X_r, R, R_X \rangle \) drawn from the kit (for any explanandum e \( e \in X_r \),
input assignment \( a \in A \)), it holds that for any \( x, y \in R_u \cup R_v \), if
\( a \in A \) such that \( \sigma(a, x) \sigma(a, x) \) and \( \sigma(a, z) = \sigma(a, z) \) \( \forall e \in I \langle y \rangle \langle x \rangle \), then:

- \( \langle x, y \rangle \in R_u \) then \( P(\sigma(a, y)|a') > P(\sigma(a, y)|a) \);
- \( \langle x, y \rangle \in R_v \) then \( P(\sigma(a, y)|a') < P(\sigma(a, y)|a) \).

Proposition 4. Monotonically dialectical explanation kits sat-
sify dialectical monotonicity, while stochastically dialectical,
LIME and SHAP explanation kits do not.

The final proposition gives the relationship between CF-
IDXs and MD-SD-IDXS.

Proposition 5. Given an MD-IDX \( \langle X_r, R, R_X \rangle \), an SD-IDX
\( \langle X', R', R_X' \rangle \) and a CF-IDX \( \langle X'', R, R_X'' \rangle \) for ex-
planandum \( e \in X_r \), input assignment \( a \in A \), it holds that \( R_u \subseteq R_u \subseteq R_u \).

Proposition 5 shows that the critical influence relation of CF-
IDXs is a stronger variant of the relation of monotonic
support. In fact it requires the current value of an influence
to change (rather then only the reduction of its probability),
given a change in the value of the influencer.

5.2 Empirical Analysis

We used several datasets/Bayesian networks (see Table 3 for
details), for each of which we deployed an NBC (for single-
label classification dataset) or a BCC (for multi-label classifi-
cation datasets and non-shallow Bayesian networks). When
training BCs from datasets, we split them into train and test
sets (with 75/25% ratio) and optimised the hyper-parameters
using 5-fold cross-validation (see Appendix B for details).

5Here a and s are some form of attack and support, resp., depend-
ning on the specific explanation kit; e.g., for stochastically dialectical
explanation kits \( a = - \) and \( s = + \).
Computational cost. MD-IDxs and SD-IDxs are model-specific explanations and can thus access the internal state of the BC. This allows them to be more efficient in extracting information than model-agnostic methods, e.g., methods based on the sampling of the input space. Formally, let $t_p$ be the time to compute a prediction and its associated posterior probabilities (in our experiments, $t_p$ ranged from 3μs for the simplest NBC to 40ms for the more complex BCC). The time complexity to compute whether an influence $(x, y)$ belongs to a relation in MD-IDxs or in SD-IDxs. The time complexity to compute whether an influence $(x, y)$ belongs to a relation in MD-IDxs or an SD-IDxs, denoted as $T_{1-IDX}$, is a function of the number of values that $x$ can be assigned to (i.e., $|V(x)|$) because in order to assess that, the algorithm has to check $\sum_{r \in R} \Theta(t_p \cdot |V(x)|)$ for the more complex BCC). The time complexity to compute an MD-IDX or an SD-IDX is:

$$T_{1-IDX}(\mathcal{V}(x)) = \Theta(t_p \cdot (1 + |V(x)| - 1)) = \Theta(t_p \cdot |V(x)|).$$

The time complexity to compute a full MD/SD-IDX, denoted as $T_{IDX}$, is the sum of the above for all the influences, with some potential savings that can be achieved depending on the specific type of BC that is being used (e.g., in BCC we can decompose the prediction into multiple NBBCs, therefore leading to a lower cost). Thus, formally, the time complexity to compute an MD-IDX or an SD-IDX is:

$$T_{IDX}(\mathcal{I}, \mathcal{V}) = \Theta(t_p \cdot (1 + \sum_{x \in \mathcal{X}(x,y) \in \mathcal{I}} (|V(x)| - 1))).$$

The asymptotic complexity can be further simplified to:

$$T_{IDX}(\mathcal{V}) = \Theta(t_p \cdot \sum x \in \mathcal{X} |V(x)|)$$

which is linear with respect to the sum of the number of variables' values. This makes our dialectical explanations efficient. As a comparison, the time taken to generate an MD-IDX for the Child BC is less than 60 $t_p$ while the time taken to generate a LIME explanation with default parameters is 5000 $t_p$ because LIME asks the BC for the prediction of a sample of 5000 inputs before generating an explanation.

Stability. All IDxs are unique (for each input assignment-explanation pair), but, unlike LIME and SHAP, MD-IDxs, SD-IDxs and CF-IDxs use deterministic methods (i.e., not based on sampling) and thus their explanations are also stable [Sokol and Flach, 2020].

Size of the explanations. In order to understand how many influences translated into relations and their prevalence we calculated the number of relations of each of the instantiated IDxs from Section 4; the results are reported in Table 4, showing the percentage of influences that are categorised into each relation. We note that: (1) MD-IDxs, SD-IDxs and CF-IDxs are non-shallow, thus, when non-naive BCs are used, they also find relationships between pairs of classifications (see $R^C_+, R^C_-$ and $R^C_\pm$ in Table 4) that, depending on the structure of the Bayesian network underlying the BC, can be also numerous, e.g., for Child and Asia; this shows that our notion of influences provide a deeper insight into the intermediate variables of the model, that are otherwise neglected by input-output influences; (2) SD-IDxs and LIME-IDxs tend to behave similarly here, while MD-IDxs tend to include fewer influences than SD-IDxs (in line with Proposition 2), which in turn include fewer influences than critical influences in CF-IDxs (in line with Proposition 5); note that, CF-IDxs could not be computed in all settings because their computational complexity is exponential wrt the cardinality of the variables' sets of values, while the complexity of SM-IDxs and MD-IDxs is linear (see above); (3) in some settings, SHAP-IDxs fail to capture the majority of attacks captured by the other dialectical explanations (e.g., for Votes and Emotions).

Agreement of Dialectical Explanations. To show how
we compared the relations in MD-IDXs/SD-IDXs with those in LIME-IDXs/SHAP-IDXs; further, for the SHAP-IDX in Figure 2ii, changing the value of the input feature "raining" to "no rain" results in a different percentage of influences in the output feature "rainy". We note that: (1) MD-IDXs agree on average 52.3% and 43.6% of the time while SD-IDXs agree on average 73.9% and 64.6% of the time with LIME-IDXs and SHAP-IDXs, respectively, due to MD-IDXs' stronger constraints on the selection of attacks and supports; (2) when a BCC with many classifications is used (as in Child, Asia, Emotions), the agreement decreases considerably, due to LIME-IDXs and SHAP-IDXs being shallow, and thus selecting different influences from non-shallow MD-IDXs and SD-IDXs, as described in Section 4.4 and exemplified by Figure 2.

### Satisfaction of Dialectical Monotonicity
We checked the number of influences in relations in CF-IDXs, LIME-IDXs and SHAP-IDXs which do not satisfy dialectical monotonicity (Property 1), which holds for MD-IDXs. The results are in Table 6. We note that: (1) SM-IDXs violate the dialectical monotonicity constraint significantly \(p < 0.05\) less than other methods for all the NBCs, while their increase in the number of violations of dialectical monotonicity for BCCs is due to SM-IDXs being non-shallow, unlike LIME-IDXs and SHAP-IDXs; (2) all three methods violate the dialectical monotonicity constraint. The violation of dialectical monotonicity gives rise to counter-intuitive results from a dialectical perspective. Consider the example in Figure 1: if raining is considered to be an output, LIME draws a negative contribution from windy to raining, which makes little sense given the structure of the BC (this also indicates the benefits of incorporating a model's structure into IDxs via influences). Further, for the SHAP-IDX in Figure 2ii, changing the value of Disease’s supporter, Age, so that it is no longer a supporter, results in the probability of Disease being TGA increasing.

### Table 4: Average percentage of the influences that constitute relations for several instantiated IDXs. For any relation type \(R \subseteq C\times\mathbb{B}\), the agreement is quantified as \(\mathbb{I} \in R \subseteq \mathbb{I}_t \cap \mathbb{I}_{\bar{t}}\). We note that:

| Dataset | SD-IDX | MD-IDX | CF-IDX | LIME-IDX | SHAP-IDX |
|---------|--------|--------|--------|----------|----------|
|         | \(\mathbb{R}_+\) | \(\mathbb{R}_-\) | \(\mathbb{C}_+\) | \(\mathbb{R}_+\) | \(\mathbb{R}_-\) | \(\mathbb{C}_+\) | \(\mathbb{R}_+\) | \(\mathbb{R}_-\) | \(\mathbb{C}_+\) |
| Shuttle | 59.0% 41.0% | 51.2% 32.4% | 17.9% 46.0% | 59.8% 40.2% | 61.9% 38.1% |
| Votes   | 77.1% 22.9% | 77.1% 22.9% | 3.0% 74.1% | 77.1% 22.9% | 73.2% 7.3% |
| Parole  | 61.5% 38.5% | 38.5% 27.4% | 2.1% 70.5% | 55.6% 44.4% | 56.4% 43.6% |
| German  | 59.3% 40.7% | 29.6% 22.0% | 1.9% 15.0% | 55.9% 44.1% | 46.9% 36.4% |
| COMPAS  | 67.0% 33.0% | 45.4% 20.3% | 12.4% 66.4% | 67.5% 34.3% | 35.6% 19.1% |
| Car     | 57.4% 42.6% | 39.3% 21.1% | 14.2% 66.4% | 55.3% 44.7% | 55.9% 44.1% |
| Emotions| 56.9% 24.0% | 1.1% 10.3% | 1.9% 15.0% | 60.6% 39.4% | 56.8% 10.3% |
| Child   | 77.5% 22.5% | 64.0% 35.4% | 34.6% 26.7% | 54.0% 41.3% | 24.4% 9.7% |
| Asia    | 87.5% 12.5% | 62.5% 25.0% | 46.9% 9.4% | 70.8% 29.2% | 54.2% 20.8% |

### Table 5: (Dis)Agreement between MD-IDXs/SD-IDXs and LIME-IDXs/SHAP-IDXs. Agreement means identifying the same (possibly empty) relations for the same influences, in practice \(\mathbb{I} \in R \subseteq \mathbb{I}_t \cap \mathbb{I}_{\bar{t}}\). \(\mathbb{I} \in R \subseteq \mathbb{I}_t \cap \mathbb{I}_{\bar{t}}\). \(\mathbb{I} \in R \subseteq \mathbb{I}_t \cap \mathbb{I}_{\bar{t}}\). We note that:

| Dataset | MD-/LIME-IDX | MD-/SHAP-IDX | SD-/LIME-IDX | MD-/SHAP-IDX |
|---------|--------------|--------------|--------------|--------------|
|         | Agree | Disagree | Agree | Disagree | Agree | Disagree | Agree | Disagree |
| Shuttle | 82.4% 17.6% | 83.6% 16.4% | 98.8% 1.2% | 97.1% 2.9% |
| Votes   | 99.1% 0.9% | 78.8% 21.2% | 99.1% 0.9% | 78.8% 21.2% |
| Parole  | 65.8% 34.2% | 65.8% 34.2% | 91.1% 8.9% | 94.9% 5.1% |
| German  | 50.1% 49.9% | 38.2% 61.8% | 83.6% 16.4% | 73.5% 26.5% |
| COMPAS  | 65.7% 34.3% | 20.4% 79.6% | 98.3% 1.7% | 54.1% 45.9% |
| Car     | 59.1% 40.9% | 60.3% 39.7% | 94.7% 5.3% | 97.1% 2.9% |
| Emotions| 15.0% 85.0% | 12.3% 87.7% | 65.0% 35.0% | 51.9% 48.1% |
| Child   | 8.3% 91.7% | 8.3% 91.7% | 9.2% 90.8% | 9.3% 90.7% |
| Asia    | 25.0% 75.0% | 25.0% 75.0% | 25.0% 75.0% | 25.0% 75.0% |

### Table 6: Average percentage of influences in relations not satisfying the dialectical monotonicity property, obtained with a sample of 25,000 influences in relations for 250 data-points.

| Dataset | SM-IDX | LIME-IDX | SHAP-IDX |
|---------|--------|----------|----------|
| Shuttle | 5.8%   | 6.8%     | 6.5%     |
| Votes   | 0.0%   | 0.2%     | 0.1%     |
| Parole  | 13.3%  | 13.2%    | 13.8%    |
| German  | 18.5%  | 20.8%    | 19.8%    |
| COMPAS  | 12.3%  | 12.5%    | 22.7%    |
| Car     | 16.8%  | 18.5%    | 17.4%    |
| Emotions| 12.0%  | 11.9%    | 8.9%     |
| Child   | 7.1%   | 2.5%     | 5.6%     |
| Asia    | 0.0%   | 0.0%     | 0.0%     |
6 Conclusions
We have introduced IDXs, a general formalism for producing various forms of explanations for BCs. We have demonstrated IDXs’ versatility by giving novel forms of dialectical explanations as IDX instances, based on the principle of monotonicity, and integrating existing notions of explanation. We have performed a wide-ranging evaluation with theoretical and empirical analyses of IDXs with respect to existing methods, identifying some advantages of IDXs with non-naive BCs.

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Appendix A: Theoretical analysis proofs

Proposition 1.

Proof. If $\mathcal{I} = \mathcal{I}_0$, then from Defs. 2 and 3, $\{(x,c) \in \mathcal{X} \times \mathcal{C}|(c,x) \in \mathcal{D}\} = \mathcal{O} \cap \mathcal{C}_o$ and it follows that $\mathcal{D} = \mathcal{C}_o \cap \mathcal{O}$. If $\mathcal{D} = \mathcal{C}_o \cap \mathcal{O}$ then from Defs. 2 and 3, $\mathcal{I} = \mathcal{O} \cap \mathcal{C}_o = \mathcal{I}_0$. □

Proposition 2.

Proof. For any $(x,y) \in \mathcal{I}$ and $a \in \mathcal{A}$, by Def. 7, if $\pi_\lambda((x,y),a) = \text{true}$ then $\forall x_k \in \mathcal{V}(x) \setminus \{\sigma(a,x)\}, P_\lambda(\sigma(a,y)|a|x_k) > P_\lambda(\sigma(a,y)|a|x_k)$. Then we get:

$$\sum_{x_k \in \mathcal{V}(x) \setminus \{\sigma(a,x)\}} \left[ P(x_k) \cdot P(\sigma(a,y)|a|x_k) \right] \geq \sum_{x_k \in \mathcal{V}(x) \setminus \{\sigma(a,x)\}} \left[ P(x_k) \cdot \min_{x_k \in \mathcal{V}(x) \setminus \{\sigma(a,x)\}} P(\sigma(a,y)|a|x_k) \right]$$

Then:

$$\min_{x_k \in \mathcal{V}(x) \setminus \{\sigma(a,x)\}} P(\sigma(a,y)|a|x_k) > P(\sigma(a,y)|a|x_k).$$

Then by Def. 8, $\pi_\lambda((x,y),a) = \text{true}$. The proof for $\mathcal{R}_c \subseteq \mathcal{R}_c'$ is analogous. It follows from Def. 7 that $\mathcal{X}_c \subseteq \mathcal{X}_c'$. □
We divided the datasets in a randomly stratified train and test sets. As reported in Table 7, we ran experiments in several settings.

Table 7: Experimental settings details (∗) DaTaset (DT) or Bayesian Network (BN); (†) sklearn.CategoricalNB (skl) or pgmpy.BayesianModel (pgm).

| Setting  | Data Source* | Classifier Implementation† |
|----------|--------------|----------------------------|
| Shuttle  | DT           | skl                        |
| Parole   | DT           | skl                        |
| German   | DT           | skl                        |
| COMPAS   | DT           | skl                        |
| Car      | DT           | skl                        |
| Emotions | DT           | Chain of skl               |
| Asia     | BN           | Chain of pgm               |
| Child    | BN           | Chain of pgm               |

Proposition 3.

Proof. If for any \(x \in X'_i \setminus \{e\}, |V(x)| = 2\) then from Defs. 7 and 8

\[
\sum_{x_k \in V(x) \setminus \{a(x)\}} P(x_k) = \frac{P(a(x)) |a(x)|} {P(x)} = P(a, x) |a(x)|
\]

where \(x_k\) is the only element of \(V(x) \setminus \{a(x)\}\). Thus, \(\pi_- = \pi_+ = \pi_+\) giving \(R_- = R_+\) and \(R_+ = R_+\), resp. It follows from Def. 7 that \(X'_i = X_i\). □

Proposition 4.

Proof. Monotonically dialectical explanation kits are monotonic by inspection of Definition 7. Stochastically dialectical, LIME and SHAP explanation kits are not monotonic as proved by the results in Table 6. □

Proposition 5.

Proof. For any \((x, y) \in I\) and \(a \in A\), by Def. 9, if \(\pi((x, y), a) = \text{true}\) then \(\forall \alpha' \in A\) such that \(\alpha'(x) \neq \alpha(x)\) and \(\forall z \in I(y) \setminus \{x\}\) \(\sigma(\alpha, z) = \sigma(a, z)\), it holds that \(\sigma(a, y) \neq \sigma(a', y)\). Thus, it must be the case that \(\forall x_k \in V(x) \setminus \{\sigma(a, x)\}, P(\sigma(a, y) |a(x)|) > P(\sigma(a, y) |a'(x)|)\) and so, by Def. 7, \(\pi_+((x, y), a) = \text{true}\). □

Appendix B: Empirical Experiments Setup

Datasets and dataset splits

As reported in Table 7 we ran experiments in several settings. We divided the datasets in a randomly stratified train and test sets with a split 75/25% split. When the data source was a Bayesian network we artificially generated the corresponding combinatorial dataset using variable elimination (an exact inference algorithm for Bayesian network).

Note that the experiments on the explanations were run on the test set, and if the number of samples in the test set was greater than 250 samples, we ran them on a random sample of 250 samples.

Execution details

LIME explanations were generated using default parameters. SHAP explanations were generated using default parameters. For all the random computations (sklearn, pandas, numpy, random) we used a random seed of 0.

Software Platform and Computing Infrastructure

To run our experiments, we used a machine with Ubuntu 18.04, a single Intel i9-9900X processor, 32GB of RAM and no GPU acceleration. We used a Python 3.6 environment with networkx 2.2, pgmpy 0.1.11, scikit-learn 0.22.1, shap 0.35.0 and lime 0.1.1.37 as software platform to run our experiments.

Hyper-parameter training

The classifier sklearn.CategoricalNB has 2 hyper-parameters: \(\alpha \in \mathbb{R}\) (Laplace smoothing coefficient) and a tuple of possibilities \(\beta \in \{\beta_1, \ldots, \beta_m\}\) (classes prior probabilities) such that \(\beta_i \in [0,1]\) and \(m\) is the number of classes. pgmpy.BayesianModel has no learning parameters (all probabilities are given in the Bayesian network, they do not need to be learnt). Datasets with numeric features have more hyper-parameters: the type of bins to make numeric variables categorical, that we denote as \(y \in \Gamma = \{SS, SL, custom\}\) where \(SS\) denotes Same Size (i.e. each bucket has the same number of elements from the dataset), \(SL\) denotes Same Length (i.e. each bucket covers an interval of the same length) and \(custom\) denotes a custom discretization, the number of buckets used in the discretization, denoted with \(\delta_i\) for each numeric feature \(i\).

Shuttle. \(\alpha = 5, \beta = (0.8, 0.2)\).

Parole. \(\alpha = 0.1, \beta = (0.9, 0.1), y = SL, \delta_{timeserved} = 2, \delta_{maxsentence} = 11, \delta_{age} = 9\).

German. \(\alpha = 0.00001, \beta = (0.35, 0.65), y = SL, \delta_{age} = 10, \delta_{amount} = 10, \delta_{duration} = 9\).

COMPAS. \(\alpha = 0.1, \beta = auto, y = custom\). We used a custom discretization for the dataset obtained with manual trials because it was performing better than automatic ones (same size or same length bins).

Car. \(\alpha = 1, \beta = (0.2, 0.1, 0.6, 0.1)\).

Emotions. \(\alpha = 0.00001, \beta = (0.6, 0.4), y = SS, \delta_i = 9\) for all the features. We built the classes tree using the mutual information coefficient as described in [Enrique Sucar et al., 2014], but instead of creating an ensemble of chain classifiers we considered only a single one and we considered the root of the tree as an hyper-parameter, (amazed-lonely was deemed as root in our case).