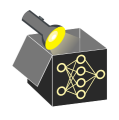
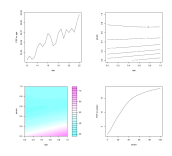
Interpretable Machine Learning

Functional Decompositions: Further Methods





Learning goals

- Limitations of classical fANOVA
- Alternatives: Generalized fANOVA and ALE
- Advantages and relevance of functional decompositions

LIMITATIONS OF CLASSICAL FANOVA

- Standard fANOVA builds on PD-functions
- Remember: Problems of PDPs for correlated / dependent features



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Example

Assume dependency $2x_1^2 = x_2$ and

$$\hat{f}(x_1, x_2, x_3) = -2x_1 - 2\sin(x_3) + |x_1|x_2 + 0.5x_2x_3 + 1.$$

→ Following two decompositions would both "make sense":

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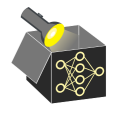
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ightarrow Extreme example, but again: Problem of definition

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- Showed: Generalized fANOVA is solution to so-called "relaxed vanishing conditions"
 - (i.e., weaker form of vanishing condition)
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- \leadsto Only components are orthogonal where $g_V(\mathbf{x}_V)$ is "lower in hierarchy" than $g_S(\mathbf{x}_S)$
- ⇒ Generalized fANOVA provides functional decomposition for arbitrary settings
 - Advantage: Also provides a variance decomposition



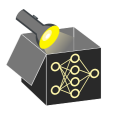
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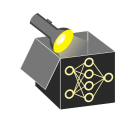


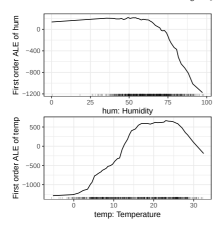
- Advantage: Also provides a variance decomposition
- Problems:
- Difficult to estimate, involves manual choice of a "weight function"
- Computationally very costly

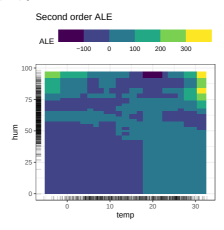


REVISITING ALE PLOTS

$$\hat{\tilde{f}}_{S,ALE}(x) = \sum_{k=1}^{k_S(x)} \frac{1}{n_S(k)} \sum_{i: \ x_S^{(i)} \in \ [z_{k-1,S}, z_{k,S}]} \left[\hat{f}(z_{k,S}, \mathbf{x}_{-S}^{(i)}) - \hat{f}(z_{k-1,S}, \mathbf{x}_{-S}^{(i)}) \right]$$







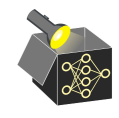
ALE DECOMPOSITION

- One can define ALE plots for arbitrary many variables (similar to PDPs vs. PD-functions)
- ightarrow Gives full functional decomposition of ALE plots

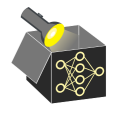


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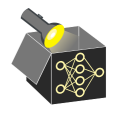
- One can define ALE plots for arbitrary many variables (similar to PDPs vs. PD-functions)
- Advantages: Handle dependencies well + computationally fast
- Constraints / orthogonality properties more complicated
- ⇒ ALE decomposition theoretically more involved, but good alternative in practice



- If computed, offer a lot of insight into a model or function, i.p. high-dimensional
- $\rightarrow \ \ \text{Complete analysis of all interactions}$



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- ightarrow Complete analysis of all interactions
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 - Theoretical framework for general definition of interactions (H-statistic)
 - Theoretical background for many IML methods: GAMs and EBMs, ICE, PDPs and PD-functions, ALE plots, Shapley values, Feature importance methods (see later)



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Overall: Very important concept and theoretical background, explains idea behind many other methods

