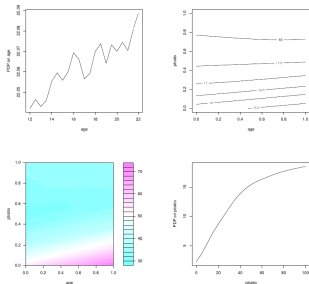
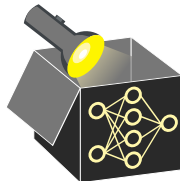


# Interpretable Machine Learning

## Functional Decompositions Further Methods

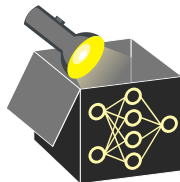


### Learning goals

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

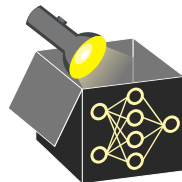
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- Here: Dependent features  $\implies$  Standard fANOVA does NOT fulfill vanishing conditions



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## Example

Assume dependency  $2x_1^2 = x_2$  and

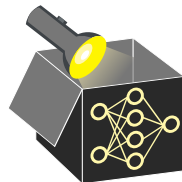
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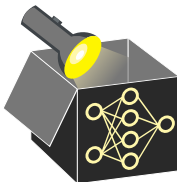
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$\rightarrow$  Extreme example, but again: Problem of definition

# ALTERNATIVE: GENERALIZED FUNCTIONAL ANOVA

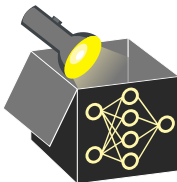
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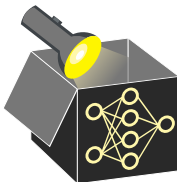
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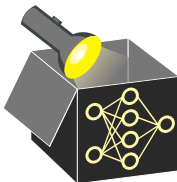
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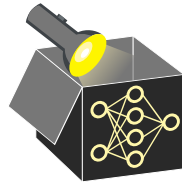
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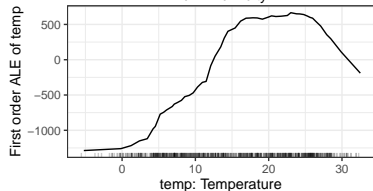
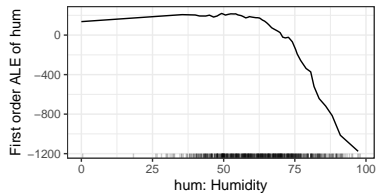
- **Advantage:** Also provides a variance decomposition
- **Problems:**
  - Difficult to estimate, involves manual choice of a “weight function”
  - Computationally very costly



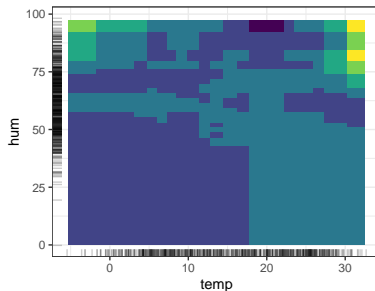
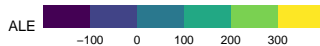
# REVISITING ALE PLOTS



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

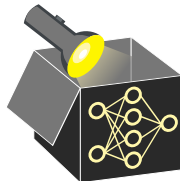


Second order ALE



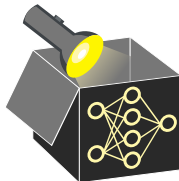
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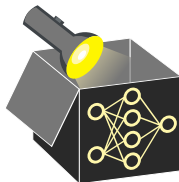
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- **Advantages:** Handle dependencies well + computationally fast
  - Constraints / orthogonality properties more complicated
- ⇒ ALE decomp. theoretically more involved, but good alternative in practice



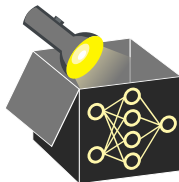
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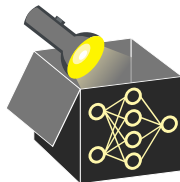
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    - Theoretical background for many IML methods: GAMs and EBMs, ICE, PDPs and PD-functions, ALE plots, Shapley values, Feature importance methods (see later)

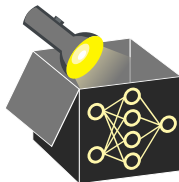


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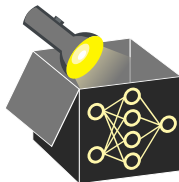
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**Overall:** Very important concept and theoretical background, explains idea behind many other methods