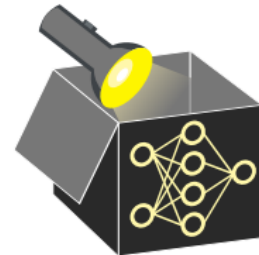
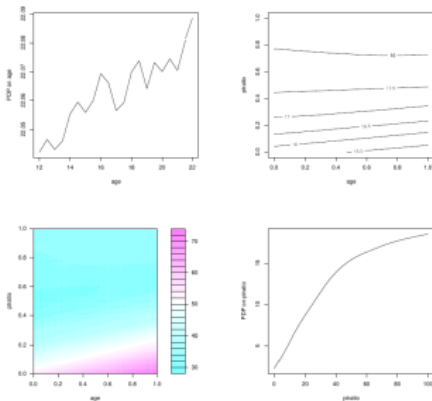


Interpretable Machine Learning



Functional Decompositions Introduction



Learning goals

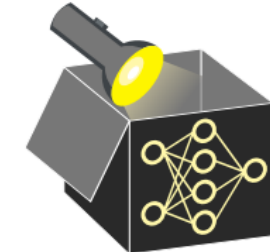
- Basic idea of additive functional decompositions
- Motivation and usefulness of functional decompositions
- Difficulty of obtaining or even defining a functional decomposition
- Several examples

PRELIMINARIES

Recap: Interactions

- Interactions between features: Effect of one feature on the prediction output depends on (one or more) other features
- Definition: Features x_j and x_k are considered to interact, if

$$\mathbb{E} \left[\left(\frac{\partial^2 f(\mathbf{x})}{\partial x_j \partial x_k} \right)^2 \right] > 0$$

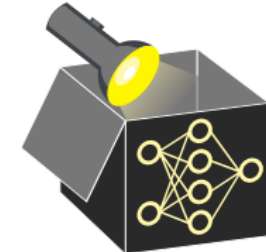


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Recap: GAMs

- Decomposition into only main effects
- Do not contain any interactions

$$\hat{f}(\mathbf{x}) = \theta_0 + g_1(x_1) + g_2(x_2) + \dots + g_p(x_p)$$

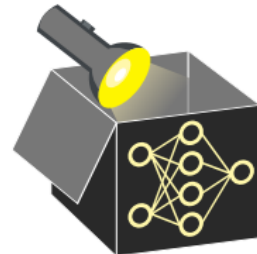
FIRST EXAMPLE: ADDITIVE DECOMPOSITION

Example

Consider

$$\hat{f}(x_1, x_2) = 4 - 2x_1 + 0.3e^{x_2} + |x_1|x_2$$

- Idea: Additive decomposition depending on which features used:

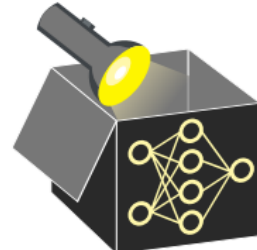


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$$\hat{f}(x_1, x_2) = 4 - 2x_1 + 0.3e^{x_2} + |x_1|x_2$$



- Idea: Additive decomposition depending on which features used:

$$g_0(x_1, x_2) = 4 \quad \text{Part depending on no features at all (intercept)}$$

$$\left. \begin{array}{l} g_1(x_1, x_2) = 2x_1 \\ g_2(x_1, x_2) = 0.3e^{x_2} \end{array} \right\} \quad \text{Parts depending on a single feature (main effects)}$$

$$g_{1,2}(x_1, x_2) = |x_1|x_2 \quad \text{Part depending on both features (interaction)}$$

(1)

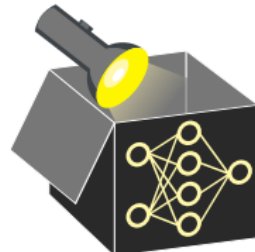
- Single terms with immediate interpretation, full model understanding

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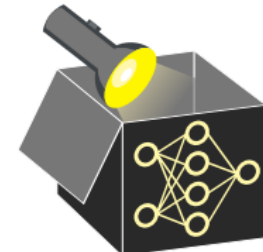
(1)

- Single terms with immediate interpretation, full model understanding
- Not possible with effects of single features (e.g. PDPs) or GAM surrogate model (miss interaction part)

ANOTHER EXAMPLE: ADDITIVE DECOMPOSITION

Goal in general: Given a black-box model $\hat{f} : \mathbb{R}^2 \rightarrow \mathbb{R}$, find a decomposition

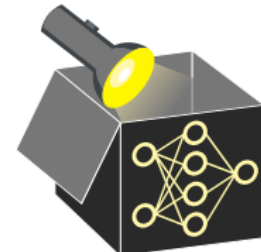
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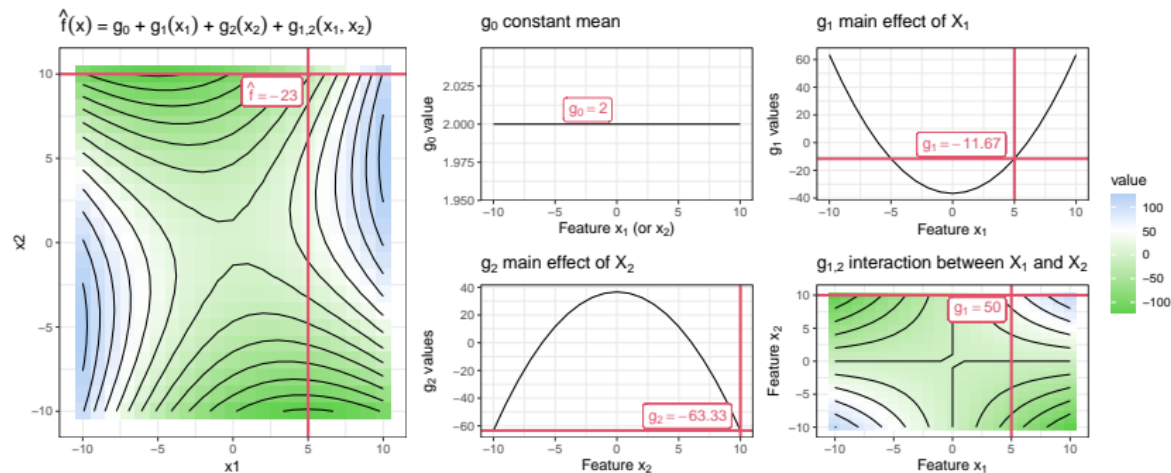
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Example



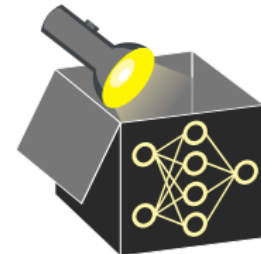
~~ More details on this example later

ANOTHER EXAMPLE: ADDITIVE DECOMPOSITION

Example

$$\hat{f}(x_1, x_2, x_3) = -2x_1 - 2\sin(x_3) + |x_1|x_2 + 0.5x_1x_2x_3 - \sin(x_2x_3) + 1$$

Again, read additive decomposition from formula:



ANOTHER EXAMPLE: ADDITIVE DECOMPOSITION

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$$\hat{f}(x_1, x_2, x_3) = -2x_1 - 2\sin(x_3) + |x_1|x_2 + 0.5x_1x_2x_3 - \sin(x_2x_3) + 1$$

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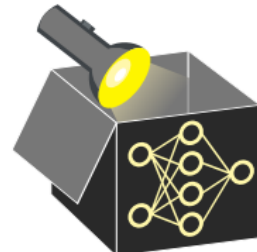
$$g_{\emptyset}(x_1, x_2, x_3) = 1 \quad \text{constant part, no effects}$$

$$\left. \begin{array}{l} g_1(x_1, x_2, x_3) = -2x_1 \\ g_2(x_1, x_2, x_3) = 0 \\ g_3(x_1, x_2, x_3) = -2\sin(x_3) \end{array} \right\} \quad \text{main effects, no interactions}$$

$$\left. \begin{array}{l} g_{1,2}(x_1, x_2, x_3) = |x_1|x_2 \\ g_{1,3}(x_1, x_2, x_3) = 0 \\ g_{2,3}(x_1, x_2, x_3) = -\sin(x_2x_3) \end{array} \right\} \quad \text{2-way interactions (depending on 2 features)}$$

$$g_{1,2,3}(x_1, x_2, x_3) = 0.5x_1x_2x_3 \quad \text{3-way interactions (3)}$$

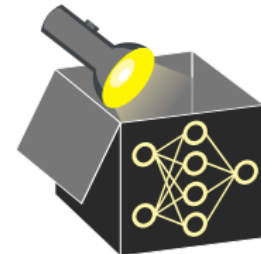
⇒ 8 components in total, but some empty ↪ Certain interactions not present



GENERAL FORM OF FUNCTIONAL DECOMPOSITION

► "Li and Rabitz" 2011

► "Chastaing et al." 2012



Definition

Functional decomposition: Additive decomposition of a function $\hat{f} : \mathbb{R}^p \mapsto \mathbb{R}$ into a sum of components of different dimensions w.r.t. inputs x_1, \dots, x_p :

$$\begin{aligned}\hat{f}(\mathbf{x}) &= \sum_{S \subseteq \{1, \dots, p\}} g_S(\mathbf{x}_S) \\ &= g_\emptyset + g_1(x_1) + g_2(x_2) + \dots + g_p(x_p) + \\ &\quad g_{1,2}(x_1, x_2) + \dots + g_{p-1,p}(x_{p-1}, x_p) + \dots + \\ &\quad g_{1,2,3}(x_1, x_2, x_3) + \dots + g_{1,2,3,4}(x_1, x_2, x_3, x_4) + \dots + g_{1,\dots,p}(x_1, \dots, x_p)\end{aligned}$$

~~ one component for every possible combination S of indices, allowed to formally only depend on these features / be a function of these features

Problems:

- How to find / compute such a decomposition for any black-box models \hat{f} ?
- ... such that the decomposition is useful / has nice properties (w.r.t. the model / w.r.t. the data)?

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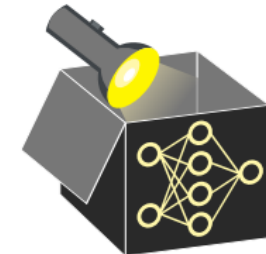
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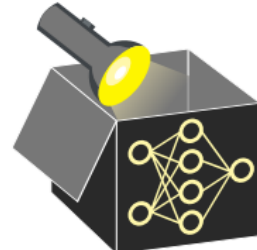
Sort terms according to degree of interaction:

- $g_\emptyset \hat{=} \text{Constant mean (intercept)}$
- $g_j \hat{=} \text{first-order or main effect of } j\text{-th feature alone on } \hat{f}(\mathbf{x})$
- $g_{j,k} \hat{=} \text{second-order interaction effect of features } j \text{ and } k \text{ w.r.t. } \hat{f}(\mathbf{x})$
- $g_S(\mathbf{x}_S) \hat{=} |S|\text{-order effect, depends \textbf{only} on features in } S$



PROPERTIES OF THE DEFINITION

- **Interpretability:** Extremely powerful decomposition, reveals complete interaction structure

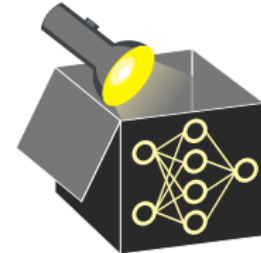


PROPERTIES OF THE DEFINITION

- **Interpretability:** Extremely powerful decomposition, reveals complete interaction structure
- Compare to GAM: Same decomposition, but without interactions
⇒ Any GAM already comes with its decomposition

$$\hat{f}(\mathbf{x}) = g_0 + g_1(x_1) + g_2(x_2) + \dots + g_p(x_p)$$

- Same for LMs: Decomposition explicitly modeled

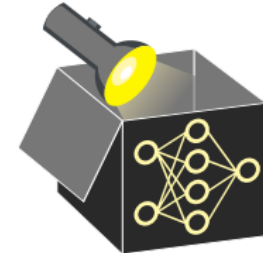


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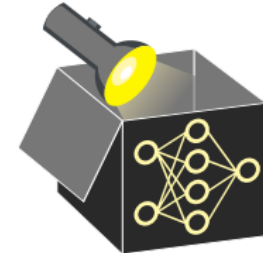


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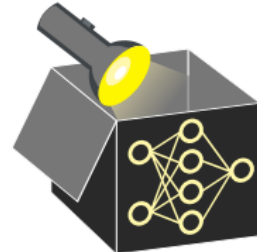
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 - For p features: Decomposition with 2^p terms → too many different terms, difficult to interpret



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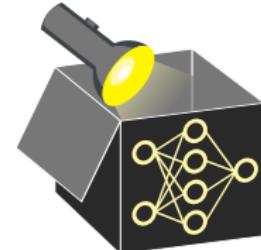
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- **Problem 1:** Calculating decomposition extremely difficult, often infeasible
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- **Problem 2:** Definition not complete: Decomposition not unique, many trivial decompositions not useful
 - More requirements or constraints needed to ensure decomposition is meaningful
 - Even worse once features are dependent or correlated (see later)

PROBLEM 2: DEFINITION NOT ENOUGH

Example

Again consider

$$\hat{f}(x_1, x_2, x_3) = -2x_1 - 2\sin(x_3) + |x_1|x_2 + 0.5x_1x_2x_3 - \sin(x_2x_3) + 1$$

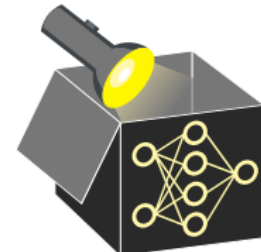


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Two possible decompositions (valid according to definition):

$$g_{1,\dots,p}(x_1, \dots, x_p) := \hat{f}(\mathbf{x}) \text{ and for all other terms } g_S(\mathbf{x}_S) := 0,$$

or:

$$g_\emptyset = 1; \quad g_1(x_1) = x_1; \quad g_2(x_2) = 2x_2; \quad g_3(x_3) = 3x_3;$$

$$g_{1,2}(x_1, x_2) = \frac{1}{2}x_1x_2; \quad g_{1,3}(x_1, x_3) = \frac{1}{3}x_1x_3; \quad g_{2,3}(x_2, x_3) = \frac{2}{3}x_2x_3;$$

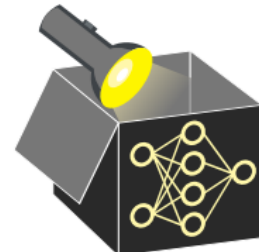
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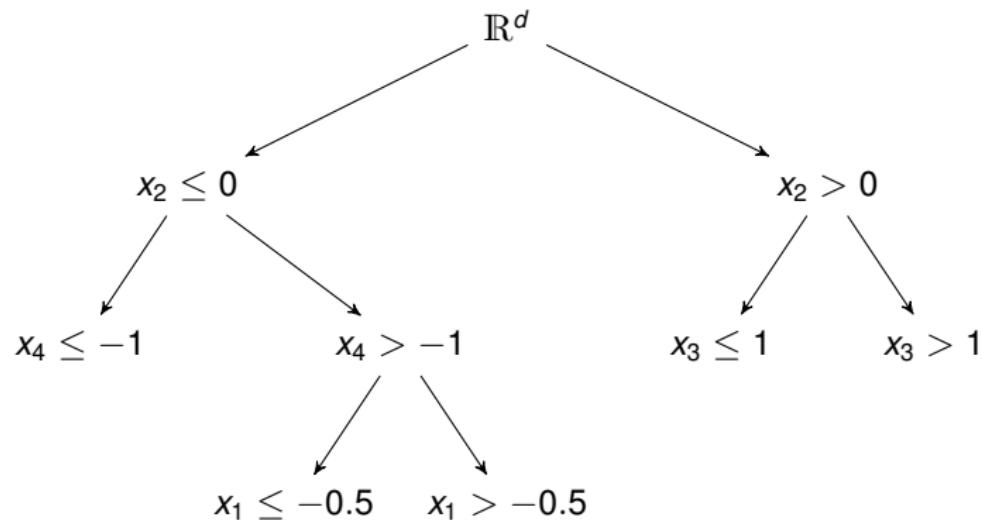
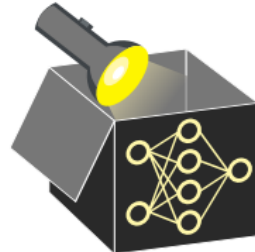
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⇒ Definition of decomposition not unique

EXAMPLE: DECISION TREES

Define *interaction type t* of a node: subset of features used to build this node.

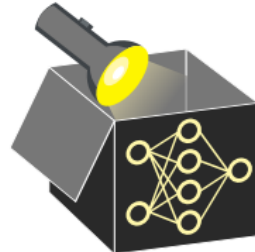
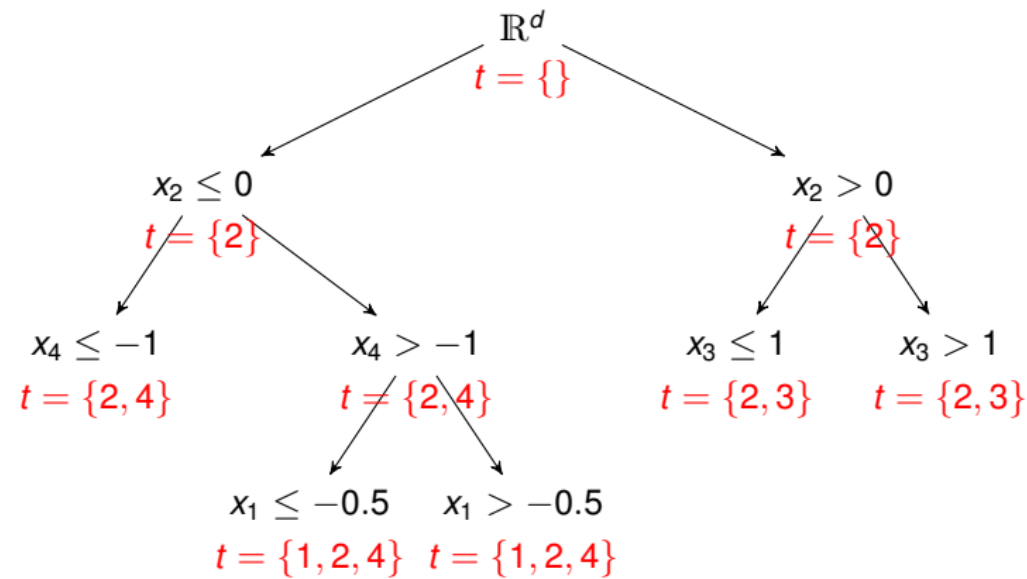
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Example:



⇒ Degree of interaction in each node is $|t|$.

DECOMPOSITION FOR DECISION TREES

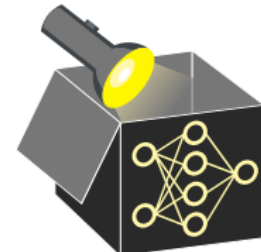
Here: Decomposition via indicator functions

$$\hat{f}(\mathbf{x}) = g_0 + g_{2,4}(x_2, x_4) + g_{2,3}(x_2, x_3) + g_{1,2,4}(x_1, x_2, x_4)$$

⇒ Decomposition has no main effect, but model certainly contains an effect of e.g. x_2

⇒ Lower-order effects “hidden” inside higher-order terms

~~ reading from decision tree not enough, “bad decomposition”



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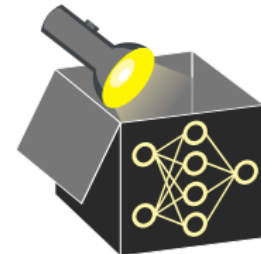
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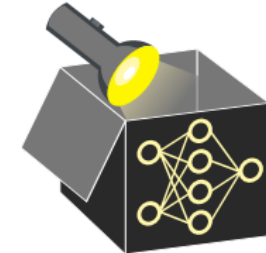
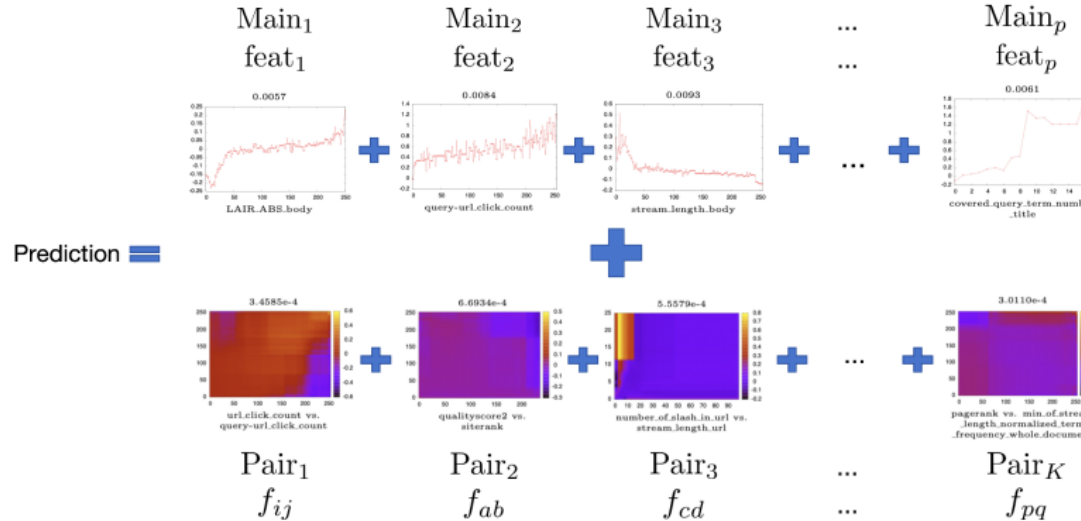
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Note: ▶ “Yang” 2024 propose a (quite complicated) solution for this case



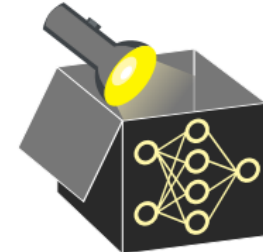
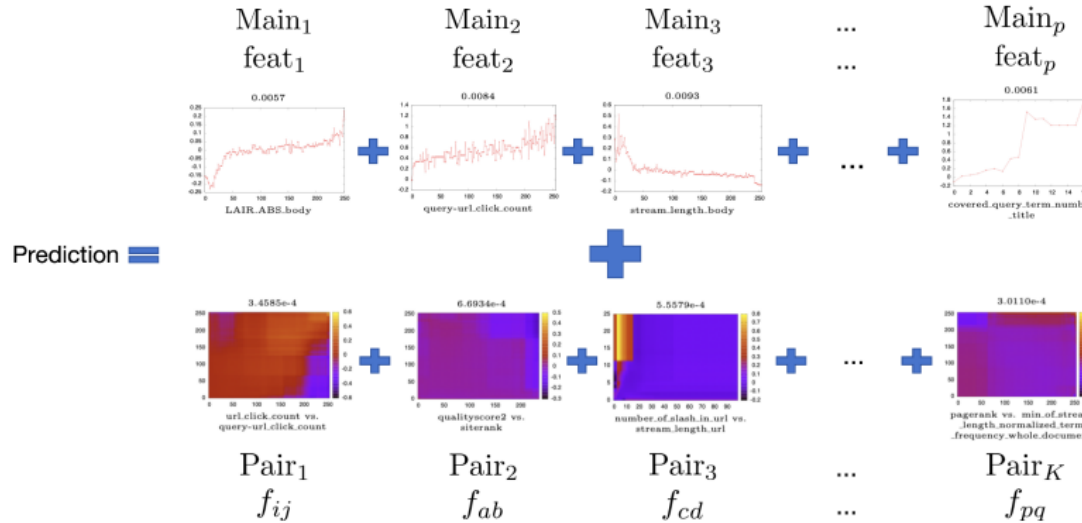
EXAMPLE: EBM

- See before: **GAMs** have functional decomposition by definition
- **EBMs:** Sum of the final one- and two-dimensional components



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- **EBMs:** Sum of the final one- and two-dimensional components



- In general: Model with functional decomposition up to max. order 2 is always “inherently interpretable”
- **Reason:** Visualization of all components