Feature Effect Empirical Analysis

Preliminary Results 2024/06/18

Overview

Aim: Quantification of the error between groundtruth 1D feature effect and estimated feature effects with different ML models and Feature Effect methods (PDP, ALE) for simple groundtruth functions

Data Generating Mechanisms

	Additive: $f(x) = x_1 + 0.5 x_2^2$	Combined: $f(x) = x_1 + 0.5x_2^2 + x_1x_2$
ho=0, standard normal feature distributions	\checkmark	(<u>></u>)
ho=0.5, standard normal feature distributions	×	×
ho=0.9, standard normal feature distributions	×	×

- 1000 training samples
- SNRs: 10, 5
- 20 repetitions on samples drawn with different random seeds
- additionally: 2 uncorrelated random noise features with same marginals

Overview

ML algorithms

- GAM (correctly specified + full)
- XGBoost (interactions correctly specified + full)
- SVM with RBF-kernel

each tuned well for 200 iterations with TPE w.r.t. their 5-CV MSE

Feature effect methods

- PDP (1D)
- ALE (1D)

Performance Measures

- Model Performance: MSE, MAE and R2-Score on holdout test set (10000 samples).
- Feature Effect Error: Average pointwise L2-loss between centered estimated model PD (ALE) and estimated groundtruth PD (ALE) at 100 equidistant grid points

$$Err_c(\widehat{PD}_{\hat{f},S}(x_S), \widehat{PD}_{f,S}(x_S))$$

$$Err_c(\widehat{ALE}_{\hat{f},S}(x_S),\widehat{ALE}_{f,S}(x_S))$$

Definitions

$$\widehat{PD}_{f,S}(x_S) = rac{1}{n} \sum_{i=1}^n f(x_S, x_C^{(i)})$$

where f is the groundtruth function, x_S are the features for which the partial dependence function is computed and $x_C^{(i)}$ are actual feature values from the training sample for the features in which we are not interested, n is the number of instances in the sample.

$$\widehat{\widehat{ALE}}_{f,S}(x_S) = \sum_{k=1}^{k_S(x_S)} rac{1}{n_S(k)} \sum_{\{i: x_S^{(i)} \in N_S(k)\}} [f(z_{k,S}, x_C^{(i)}) - f(z_{k-1,S}, x_C^{(i)})]$$

This effect is centered so that the mean effect is zero:

$$\widehat{ALE}_{f,S}(x_S) = \widehat{\widehat{ALE}}_{f,S}(x_S) - rac{1}{n} \sum_{i=1}^n \widehat{\widehat{ALE}}_{f,S}(x_S^{(i)})$$

Again S is the feature for which the feature effect is computed (with observations x_S , $x_S^{(i)}$ for the ith observation), C the remaining features.

For each feature, $\{N_S(k)=(z_{k-1,S},z_{k,S}]:k=1,2,\ldots,K\}$ describes a sufficiently fine partition of the sample range of $\{x_S^{(i)}:i=1,2,\ldots,n\}$ into K intervals.

For k = 1, 2, ..., K, $n_S(k)$ denotes the number of training observations that fall into the kth interval $N_S(k)$. For a particular value x of the predictor x_S , $k_S(x)$ denotes the index of the interval into which x falls.

Definitions

$$\widehat{PD}_{\hat{f},S}(x_S) = rac{1}{n} \sum_{i=1}^n \hat{f}(x_S, x_C^{(i)})$$

where \hat{f} is the trained model (also estimated on the training data).

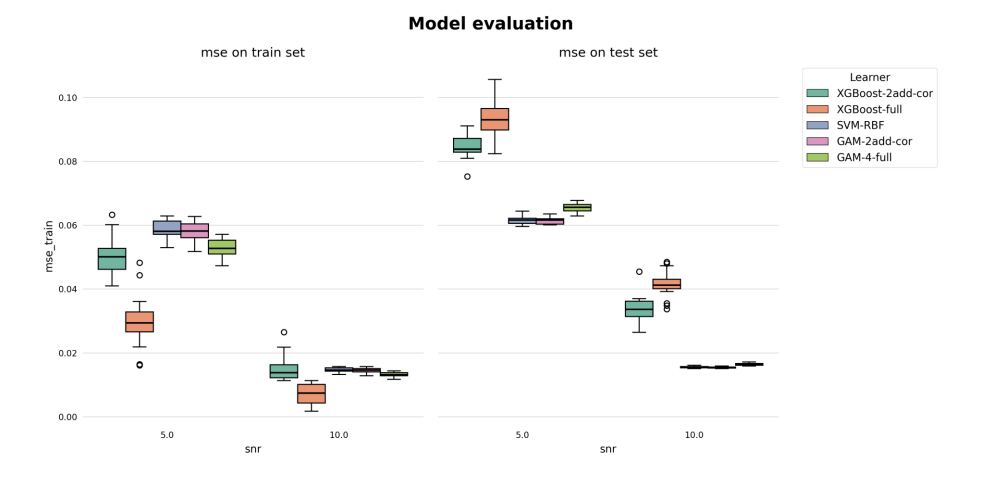
$$\widehat{\widehat{ALE}}_{\hat{f},S}(x_S) = \sum_{k=1}^{k_S(x_S)} rac{1}{n_S(k)} \sum_{\{i: x_S^{(i)} \in N_S(k)\}} [\hat{f}(z_{k,S}, x_C^{(i)}) - \hat{f}(z_{k-1,S}, x_C^{(i)})]$$

for the uncentered effect, where \hat{f} is the estimated model. This effect is again centered so that the mean effect is zero:

$$\widehat{ALE}_{\hat{f},S}(x_S) = \widehat{\widehat{ALE}}_{\hat{f},S}(x_S) - rac{1}{n} \sum_{i=1}^n \widehat{\widehat{ALE}}_{\hat{f},S}(x_S^{(i)})$$

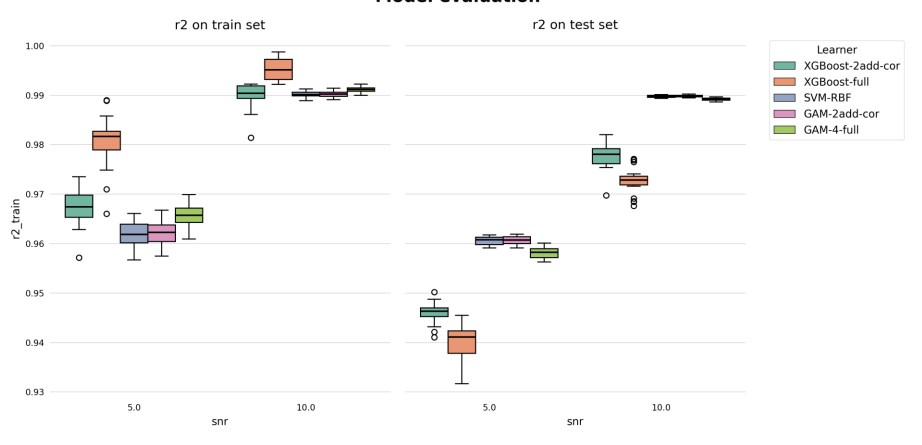
Results Additive Scenario

Model Performance [MSE]

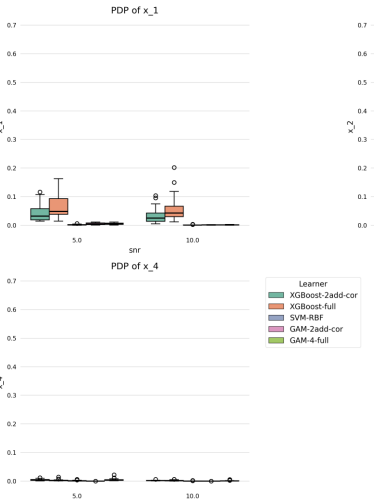


Model Performance [R2]

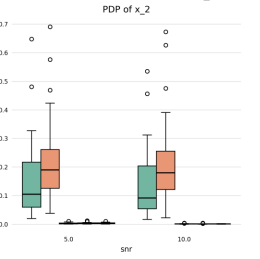
Model evaluation

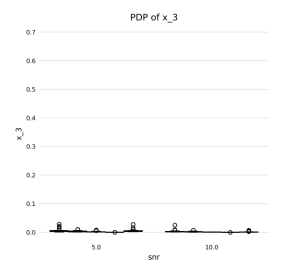


Feature Effect Error [PDP]

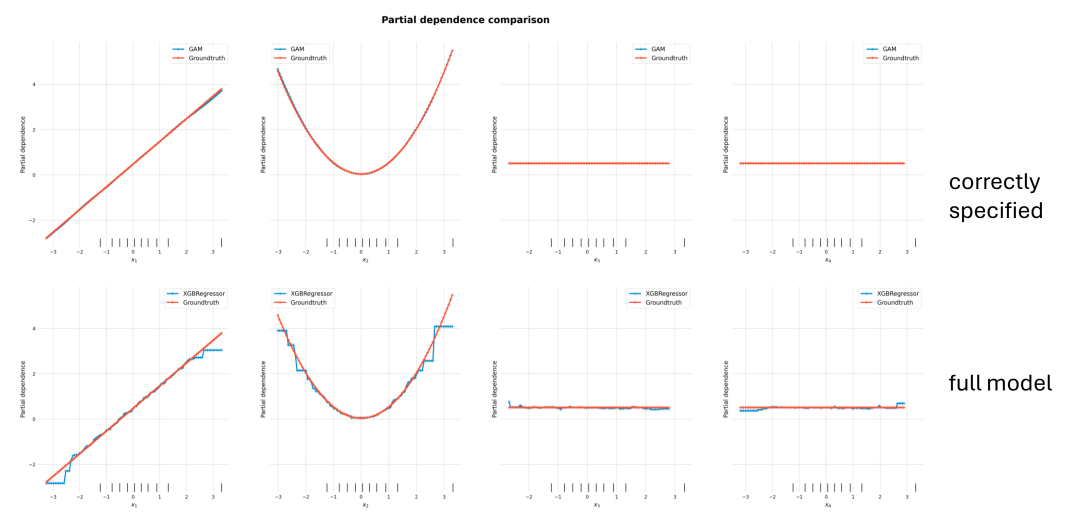


Feature effect evaluation PDP with mean_squared_error

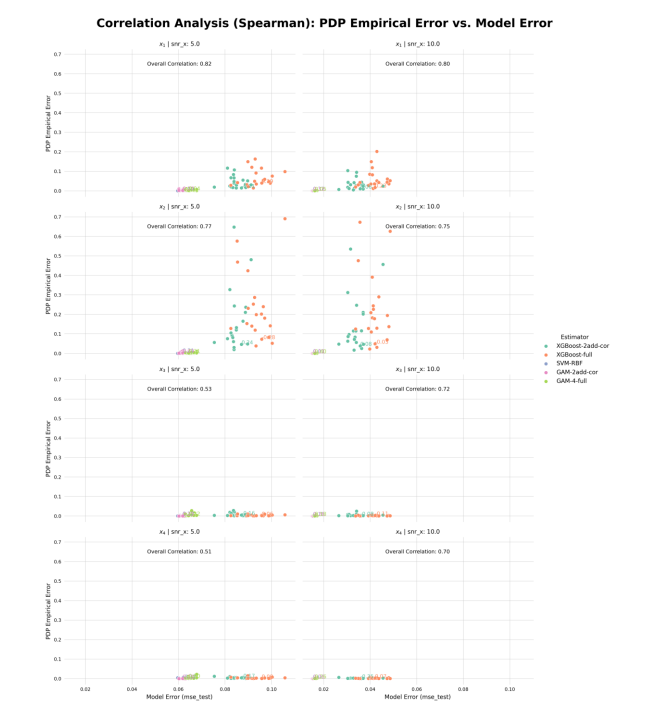




Feature Effect Examples [PDP]

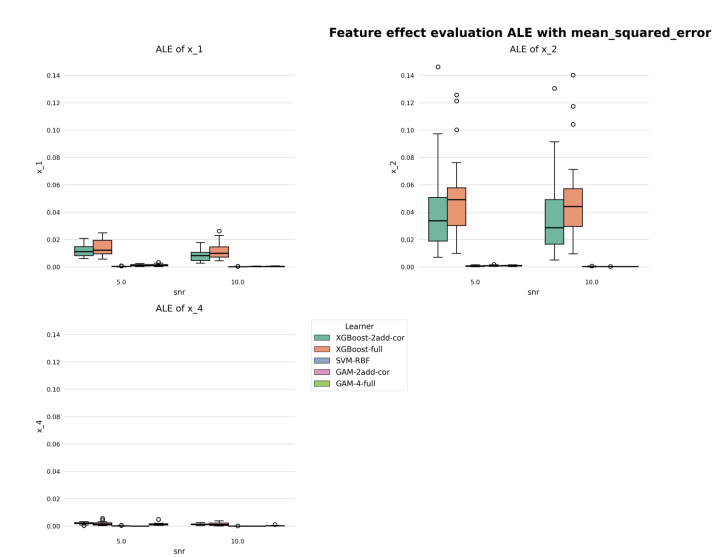


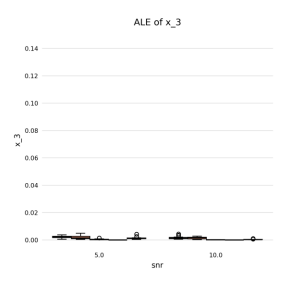
Correlation Analysis [PDP]



feature	snr	model	correlation
x_1	5.0	Overall	0.820078
		XGBoost-2add-cor	-0.109774
		XGBoost-full	0.288722
		SVM-RBF	0.497744
		GAM-2add-cor	0.269173
		GAM-4-full	0.042105
	10.0	Overall	0.796376
		XGBoost-2add-cor	0.063158
		XGBoost-full	0.228571
		SVM-RBF	0.366917
		GAM-2add-cor	0.181955
		GAM-4-full	0.046617
x_2	5.0	Overall	0.768449
		XGBoost-2add-cor	0.239098
		XGBoost-full	-0.276692
		SVM-RBF	0.209023
		GAM-2add-cor	0.090226
		GAM-4-full	0.305263
	10.0	Overall	0.749511
		XGBoost-2add-cor	0.082707
		XGBoost-full	-0.030075
		SVM-RBF	0.009023
		GAM-2add-cor	0.114286
		GAM-4-full	0.398496
x_3	5.0	Overall	0.526613
		XGBoost-2add-cor	-0.163910
		XGBoost-full	0.057143
		SVM-RBF	0.323308
		GAM-2add-cor	0.248120
		GAM-4-full	0.222556
	10.0	Overall	0.720600
		XGBoost-2add-cor	-0.081203
		XGBoost-full	-0.111278
		SVM-RBF	0.175940
		GAM-2add-cor	0.260150
		GAM-4-full	0.177444
x_4	5.0	Overall	0.513075
		XGBoost-2add-cor	
		XGBoost-full	0.093233
		SVM-RBF	-0.320301
		GAM-2add-cor	012 10 120
		GAM-4-full	
	10.0		0.702562
		XGBoost-2add-cor	
		XGBoost-full	
		SVM-RBF	4.4
		GAM-2add-cor	
		GAM-4-full	0.255639

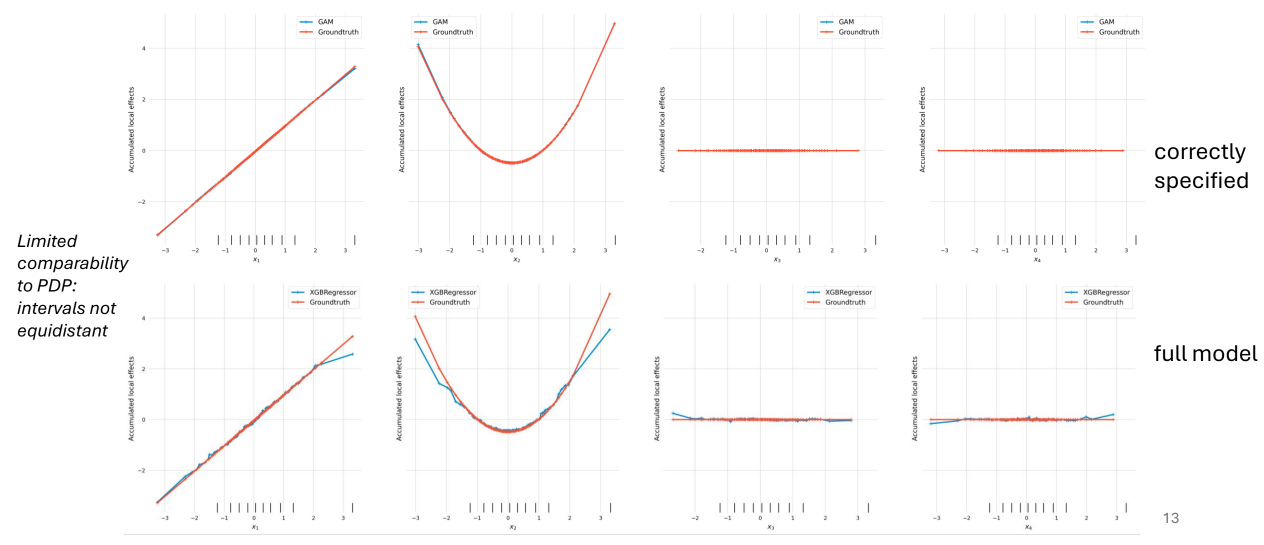
Feature Effect Error [ALE]





Feature Effect Examples [ALE]

Accumulated local effects comparison



Correlation Analysis [ALE]

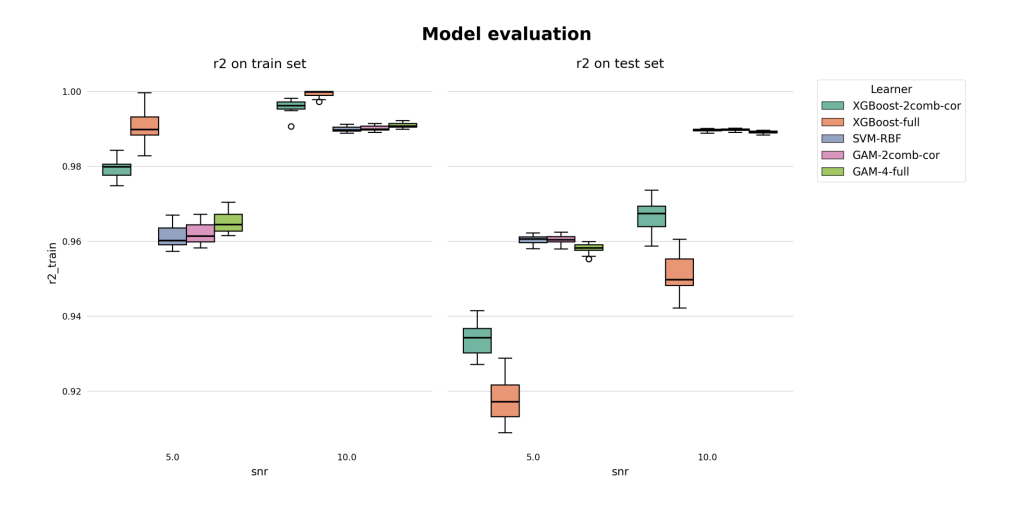
Correlation Analysis (Spearman): ALE Empirical Error vs. Model Error



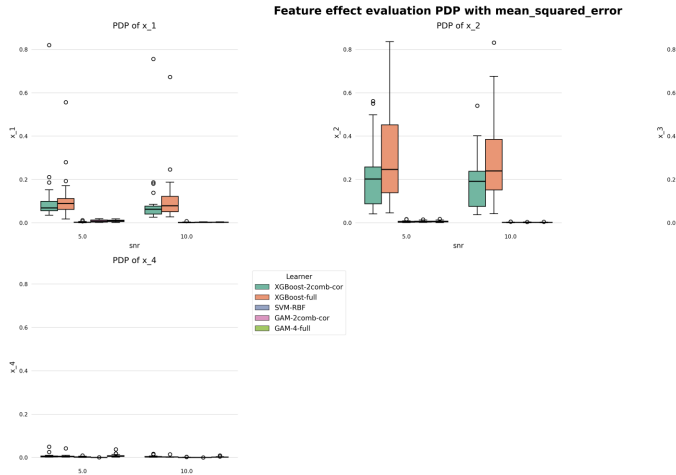
feature	snr	model	correlation
x_1	5.0	Overall	0.811029
		XGBoost-2add-cor	-0.004511
		XGBoost-full	0.261654
		SVM-RBF	0.434586
		GAM-2add-cor	-0.052632
		GAM-4-full	-0.245113
	10.0	Overall	0.781674
		XGBoost-2add-cor	0.135338
		XGBoost-full	0.215038
		SVM-RBF	0.285714
		GAM-2add-cor	-0.069173
		GAM-4-full	-0.230075
x_2	5.0	Overall	0.794059
		XGBoost-2add-cor	0.236090
		XGBoost-full	
		SVM-RBF	
		GAM-2add-cor	
		GAM-4-full	0.344361
	10.0		0.763900
		XGBoost-2add-cor	
		XGBoost-full	
		SVM-RBF	
		GAM-2add-cor	
		GAM-4-full	
x_3	5.0		0.750134
		XGBoost-2add-cor	
	10.0	XGBoost-full	
		SVM-RBF	
		GAM-2add-cor	
		GAM-4-full	
			0.867266
		XGBoost-2add-cor	
		XGBoost-full	
		SVM-RBF	
		GAM-2add-cor	
		GAM-4-full	
x_4	5.0		0.747893
		XGBoost-2add-cor	
		XGBoost-full	
			-0.464662
		GAM-2add-cor	
	10.0	GAM-4-full	
	10.0		0.864591
		XGBoost-2add-cor	
		XGBoost-full	
		SVM-RBF	
		GAM-2add-cor	
		GAM-4-full	0.221053

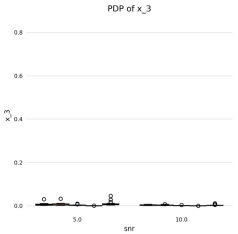
Results Combined Scenario

Model Performance Combined [R2]

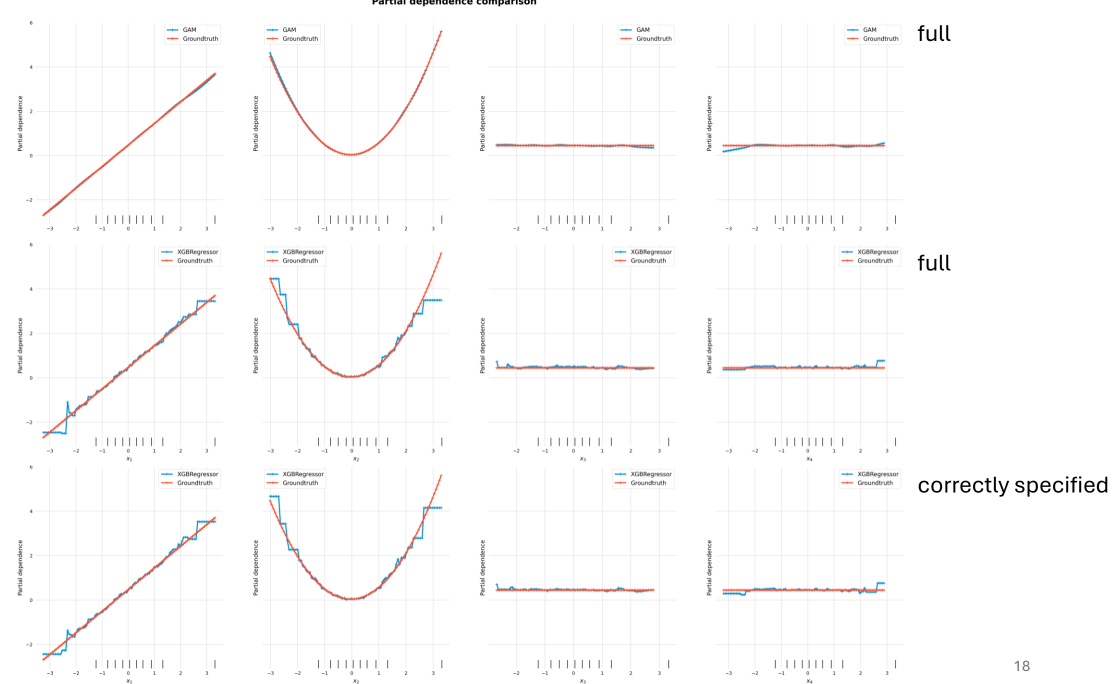


Feature Effect Error Combined [PDP]



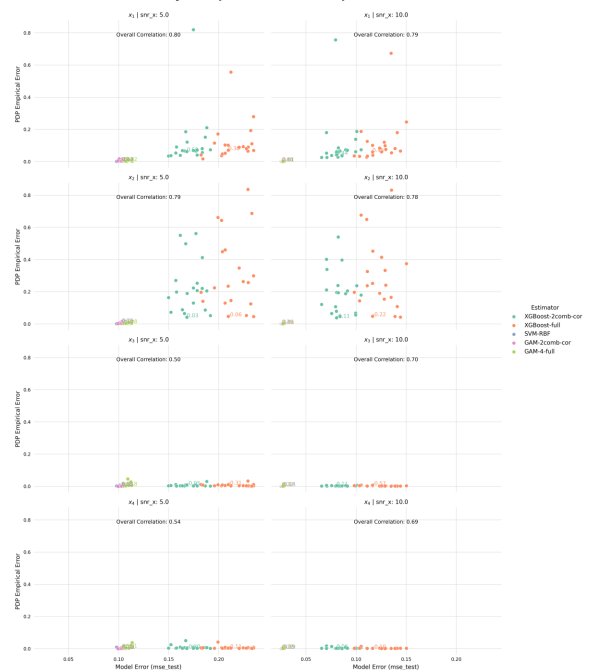


Partial dependence comparison



Correlation Analysis (Spearman): PDP Empirical Error vs. Model Error

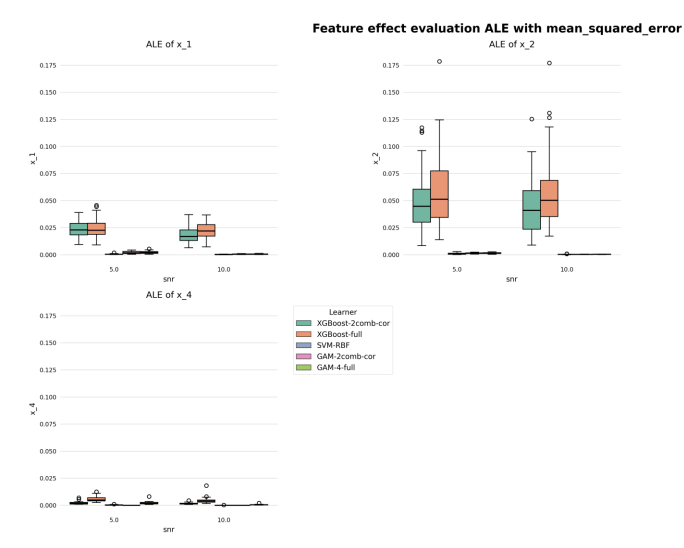
Correlation Analysis Combined [PDP]

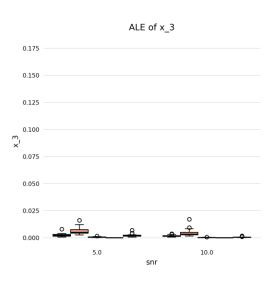


	feature	snr	model	correlation
	x_1	5.0	Overall	0.802952
			XGBoost-2comb-cor	0.502256
			XGBoost-full	0.375940
			SVM-RBF	0.428571
			GAM-2comb-cor	0.009023
			GAM-4-full	0.024060
		10.0	Overall	0.791071
			XGBoost-2comb-cor	0.440602
			XGBoost-full	0.454135
			SVM-RBF	0.440602
			GAM-2comb-cor	0.001504
			GAM-4-full	0.009023
	x_2	5.0	Overall	0.787375
			XGBoost-2comb-cor	0.027068
			XGBoost-full	-0.063158
			SVM-RBF	0.254135
			GAM-2comb-cor	0.303759
			GAM-4-full	0.278195
		10.0	Overall	0.782022
			XGBoost-2comb-cor	-0.108271
			XGBoost-full	-0.218045
			SVM-RBF	0.308271
			GAM-2comb-cor	0.485714
			GAM-4-full	0.353383
	x_3	5.0	Overall	0.501818
			XGBoost-2comb-cor	-0.049624
			XGBoost-full	-0.311278
			SVM-RBF	0.033083
			GAM-2comb-cor	0.282707
			GAM-4-full	0.178947
		10.0	Overall	0.697930
			XGBoost-2comb-cor	0.105263
			XGBoost-full	-0.568421
			SVM-RBF	-0.144361
			GAM-2comb-cor	0.320301
			GAM-4-full	0.169925
	x 4	10.0	Overall	0.539994
	_		XGBoost-2comb-cor	-0.195489
			XGBoost-full	-0.109774
			SVM-RBF	-0.210526
			GAM-2comb-cor	0.282707
			GAM-4-full	0.306767
			Overall	0.688833
			XGBoost-2comb-cor	
			XGBoost-full	
			SVM-RBF	-0.192481
			GAM-2comb-cor	0.320301
			GAM-4-full	0.201504

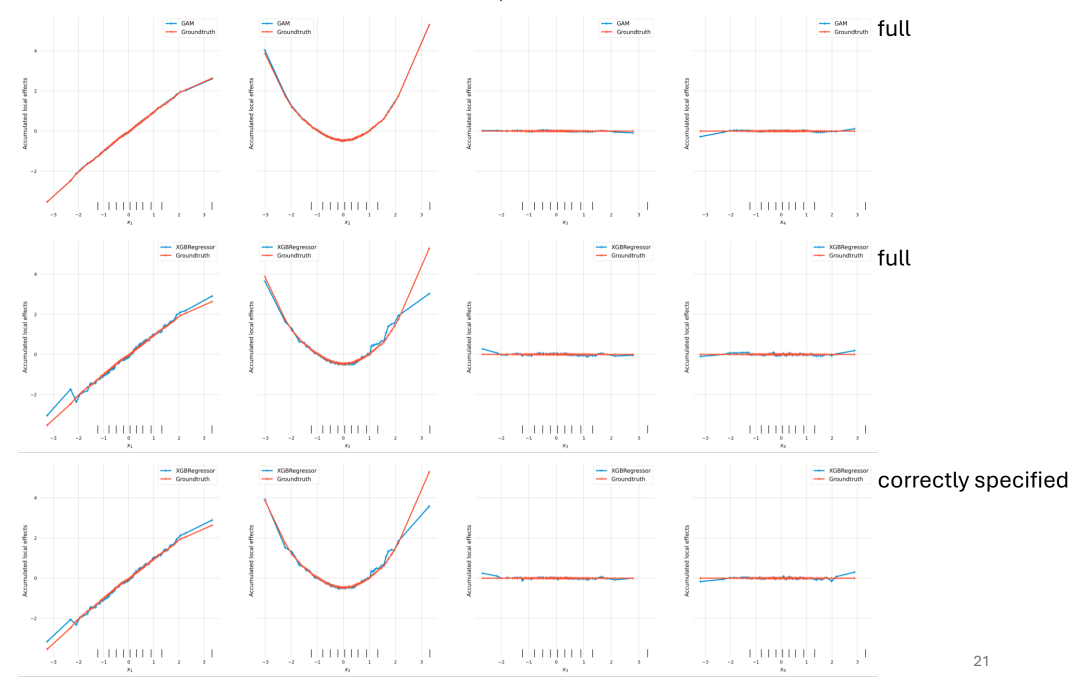
Feature Effect Error Combined [ALE]

10.0



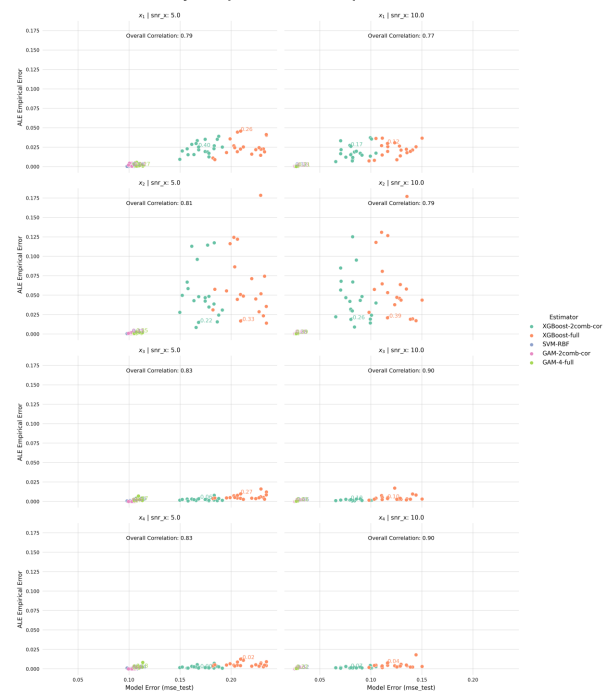


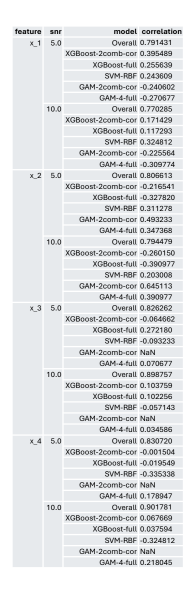
Accumulated local effects comparison



Correlation Analysis (Spearman): ALE Empirical Error vs. Model Error

Correlation Analysis Combined [ALE]

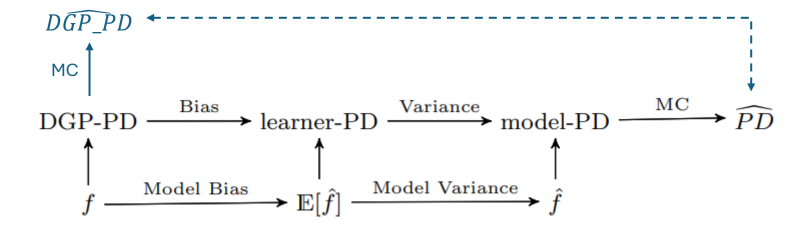




Next Steps

Next Steps

- Fix grid calculation for ALE
- Run remaining simulations
- Create error-graph: What do we want to find out?
- ..



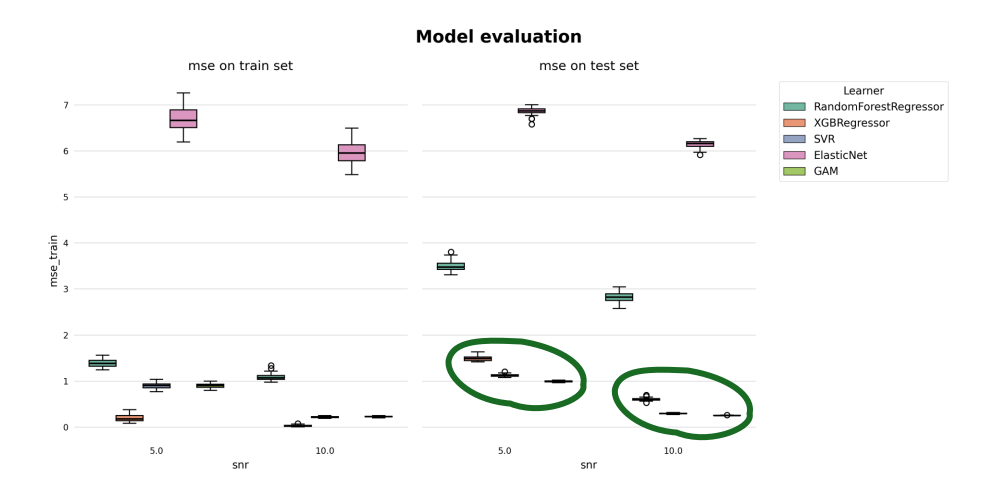
Back-Up: Results Friedman1

Simulation Setting

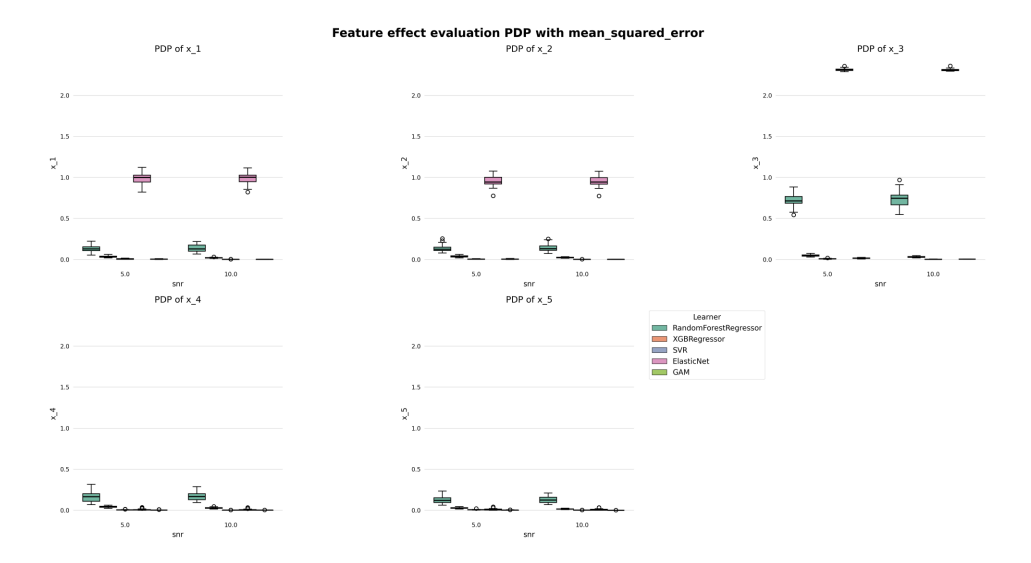
Same setting as before, with the exception of the following points:

- uses Frieman1 dataset as groundtruth:
 - 5 standard-uniformly distributed, uncorrelated features (no additional noise features)
 - Friedman1 function: $f(x) = 10 * \sin(pi * x_1 * x_2) + 20 * (x_3 0.5)^2 + 10 * x_4 + 5 * x_5 + e * N(0, 1)$
- Different models: RandomForest, XGBoost (full), SVM-RBF, GAM (correctly specified), ElasticNet

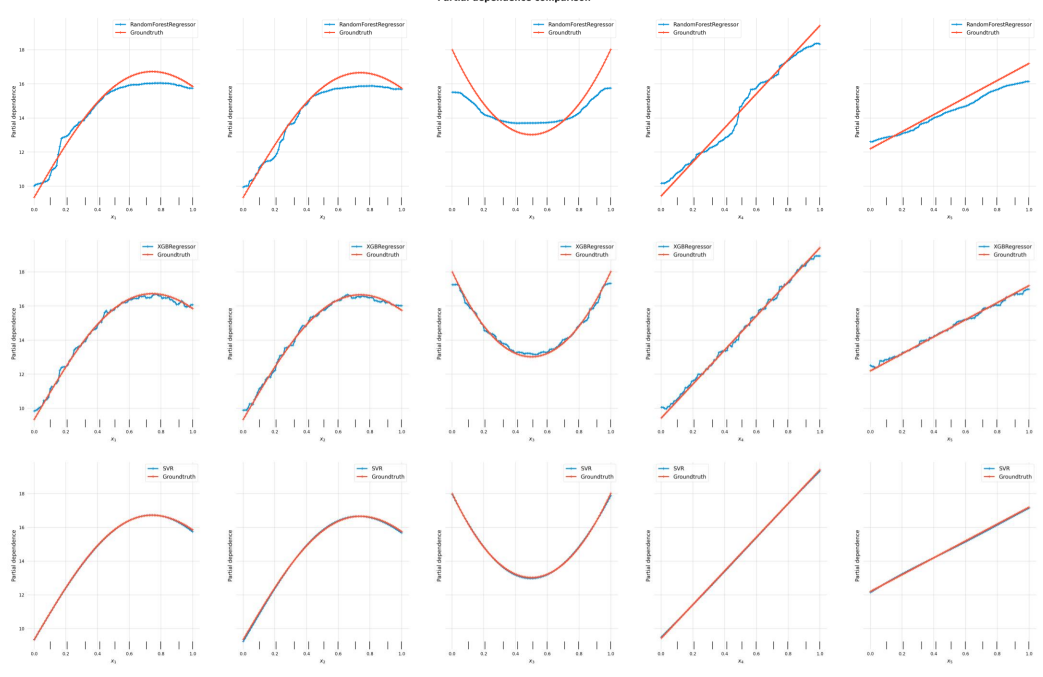
Model Results Friedman1



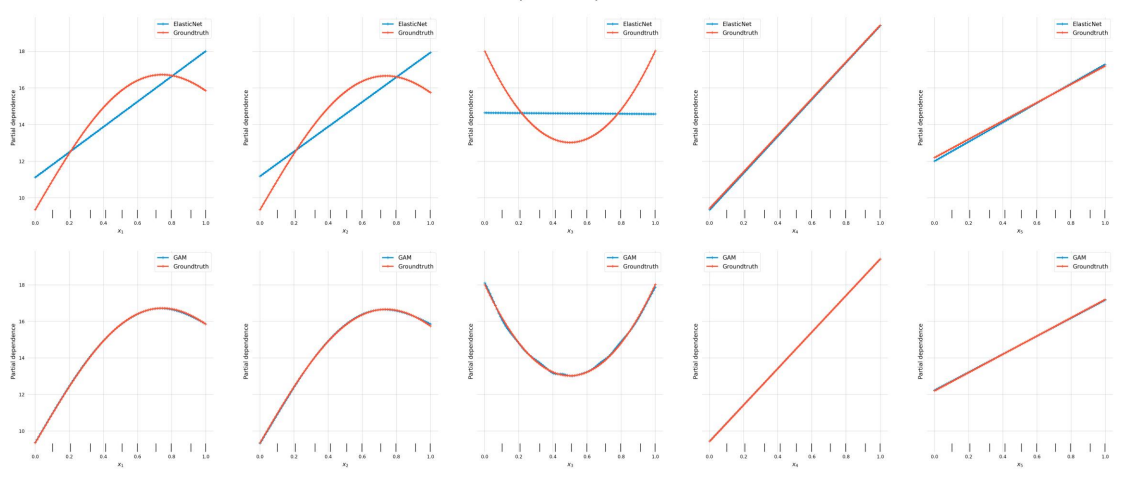
Feature Effect Error Friedman1 [PDP]



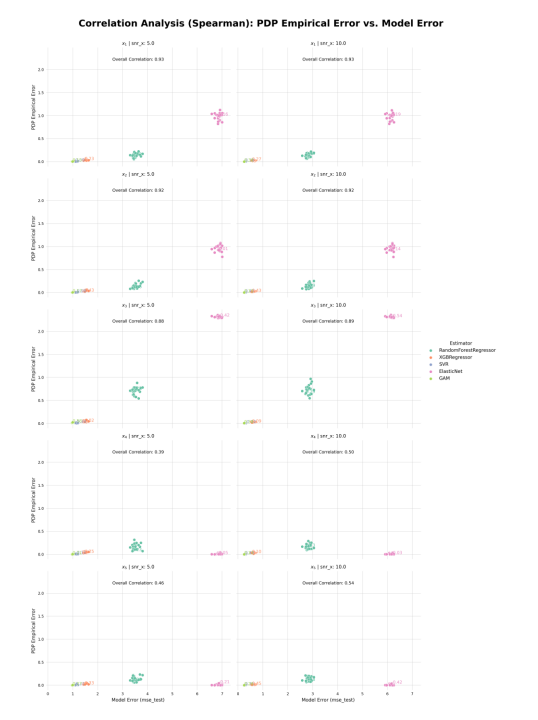
Partial dependence comparison



Partial dependence comparison

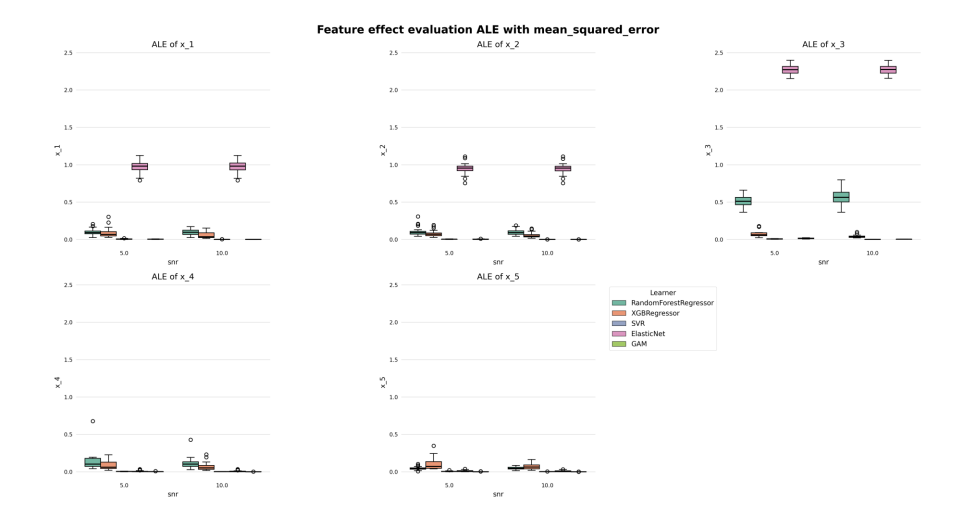


Correlation Analysis Friedman1 [PDP]

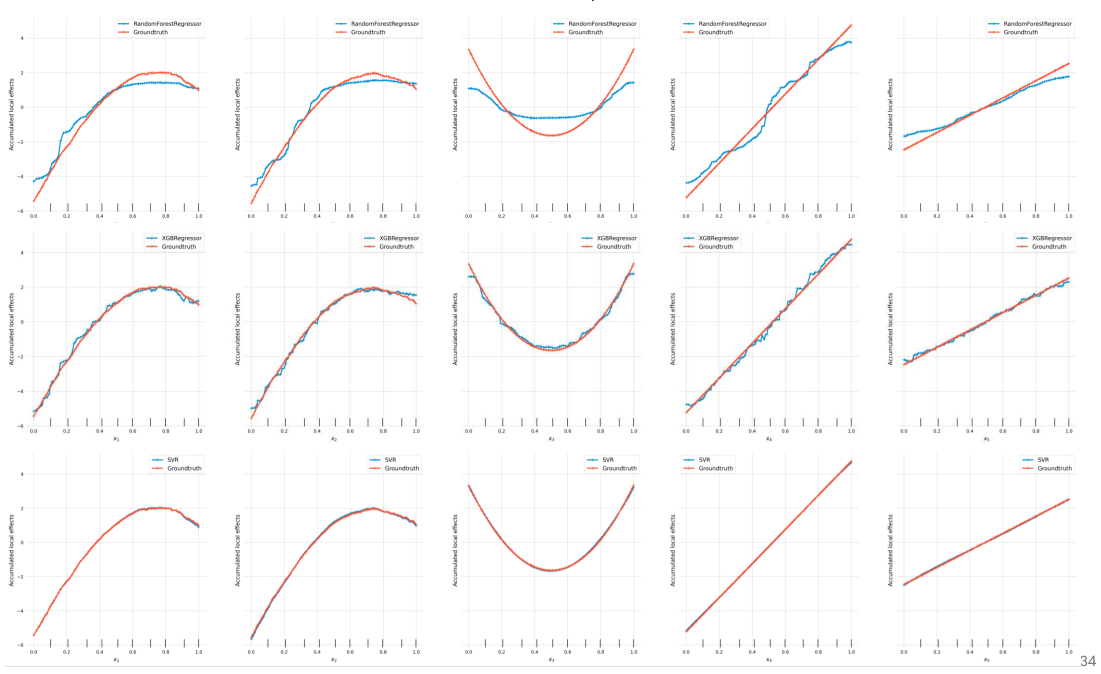


	feature	snr	model	correlation
100	x_1	5.0		0.930390
			RandomForestRegressor	0.420769
			XGBRegressor	0.225385
			•	0.088462
			ElasticNet	
				0.154615
		10.0		0.933155
			RandomForestRegressor	
			XGBRegressor	
			SVR ElasticNet	0.159231
				0.166923
	x_2	5.0		0.924381
			RandomForestRegressor	0.557692
			XGBRegressor	0.427692
				-0.081538
			ElasticNet	0.013077
				0.173846
		10.0		0.922495
			RandomForestRegressor	0.290769
			XGBRegressor	
				0.420769
			ElasticNet GAM	0.135385
	x_3	5.0		0.877217
	= '		RandomForestRegressor	
			XGBRegressor	
				-0.340769
				-0.421538
				0.581538
		10.0		0.887152
			RandomForestRegressor	0.286923
			XGBRegressor	
				-0.115385 -0.536923
				0.383846
	x 4	5.0		0.394482
	_		RandomForestRegressor	0.229231
			XGBRegressor	
				-0.112308
			ElasticNet	
				0.210769
		10.0		0.501512
			RandomForestRegressor	
			XGBRegressor	
				0.448462 -0.028462
				0.128462
	x_5	5.0		0.455920
			RandomForestRegressor	0.080769
			XGBRegressor	
			SVR	0.313077
				-0.208462
		10.0		0.269231
		10.0		0.543318
			RandomForestRegressor	
			XGBRegressor	
				0.306923 -0.418462
				0.260769
			O/111	

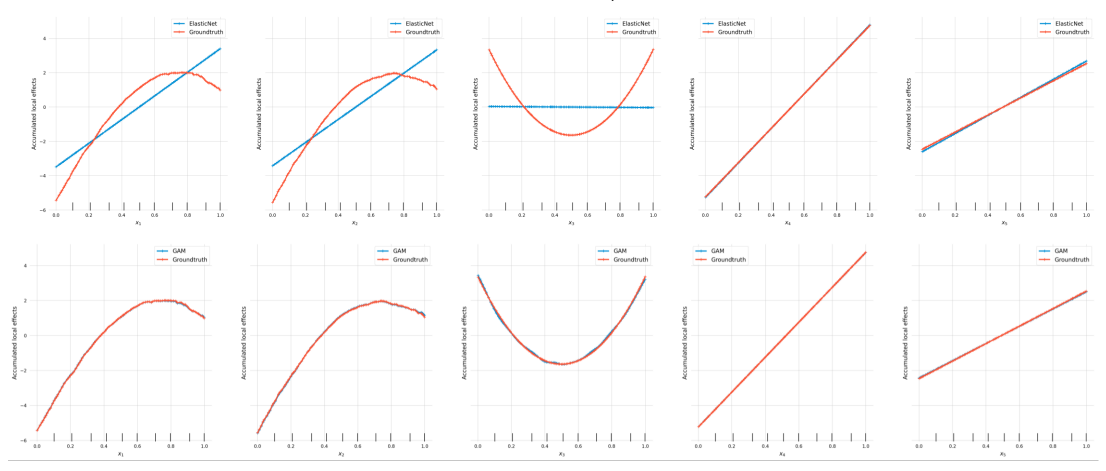
Feature Effect Error Friedman1 [ALE]



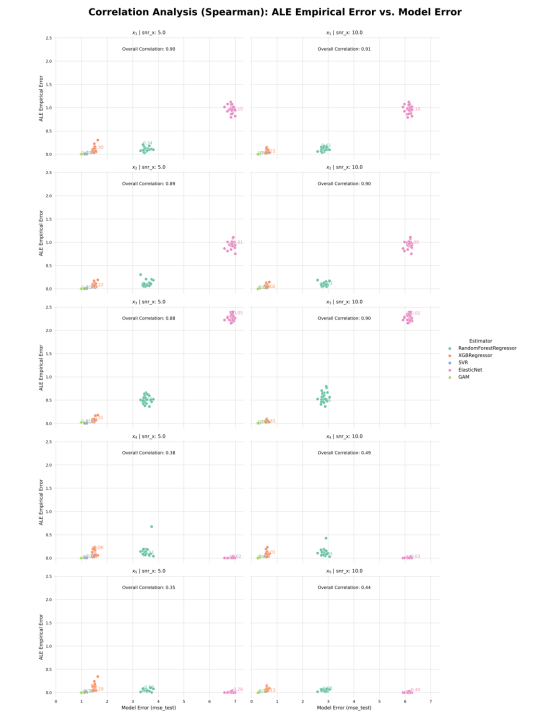
Accumulated local effects comparison



Accumulated local effects comparison



Correlation Analysis Friedman1 [ALE]



feature	snr	model	correlation
x_1	5.0	Overall	0.895201
		RandomForestRegressor	0.339231
		XGBRegressor	0.297692
		SVR	-0.013077
		ElasticNet	
		GAM	0.048462
	10.0	Overall	0.905493
		RandomForestRegressor	
		XGBRegressor	
			-0.056154
		ElasticNet	
			0.348462
x_2	5.0		0.887736
		RandomForestRegressor	
		XGBRegressor	-0.330000
		ElasticNet	
			0.207692
	10.0		0.207692
	10.0	RandomForestRegressor	
		XGBRegressor	
			0.088462
		ElasticNet	
			0.218462
x 3	5.0		0.879515
_		RandomForestRegressor	
		XGBRegressor	0.310769
		SVR	-0.274615
		ElasticNet	-0.049231
	10.0		0.510769
			0.895644
		RandomForestRegressor	
		XGBRegressor	
			-0.050000
		ElasticNet	0.342308
x 4	4 5.0		0.342308
^_4	5.0	RandomForestRegressor	
		XGBRegressor	
		_	-0.136923
		ElasticNet	
	10.0	GAM	-0.022308
		Overall	0.488762
		RandomForestRegressor	-0.032308
		XGBRegressor	0.011538
			0.443846
		ElasticNet	
			0.014615
x_5	5.0		0.353942
		RandomForestRegressor	
		XGBRegressor	0.186154
		ElasticNet	
			-0.283077
	10.0		0.441886
	. 5.5	RandomForestRegressor	
		XGBRegressor	
			0.147692
		ElasticNet	
		GAM	0.036923