Class to analyze:

Order of complexity definitions:

 \langle "NThreads" → ($\{\sqrt{NPC}, NPC\} \&$), Automatic → ({N[PROBLEMSIZE]3, N[PROBLEMSIZE]2, N[#1]} &) >

Scaling parameters for any extrapolation model: {IDT, NITER, NPC, PROBLEMSIZE} Additional reuse distance parameters for "D0dreuse" and "D0ireuse": {memX, normMemX, lognormMemX}

Metric name	Extrapolation options						Accuracy			
	Metric type	Model type	Terms	Constraints	Accurate	Boundaries	R2 train	MRE train	MRE test	Train
NThreads ▼	numeric •	LinearRegression ▼	Show model construction result		Accurate ▼	{1,Infinity}		0.000	0.000	Train
LSys ▼	numeric 🔻	WeightedLinearRegression ▼	Show model construction result		Accurate ▼	{0,Infinity}	0.946	0.204	0.104	Train
F0mem ▼	vinstrPercentage ▼	WeightedLinearRegression ▼	Show model construction result		Accurate ▼	{0,Infinity}	0.999	0.010	0.003	Train