

Class to analyze:

Order of complexity definitions:

$\langle | \text{"NThreads"} \rightarrow (\{\sqrt{\text{NPC}}, \text{NPC}\} \&), \text{Automatic} \rightarrow$
 $(\{N[\text{PROBLEMSIZE}]^3, N[\text{PROBLEMSIZE}]^2, N[\#1]\} \&) | \rangle$

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			Train
	Metric type	Model type	Terms	Constraints	Accurate	Boundaries	R2 train	MRE train	MRE test	
<input type="text" value="NThreads"/>	<input type="text" value="numeric"/>	<input type="text" value="LinearRegression"/>	<input type="text" value="."/> <input type="button" value="Show model construction result"/>	<input type="text" value="."/> <input type="button" value="Show model construction result"/>	<input type="text" value="Accurate"/>	<input type="text" value="{1,Infinity}"/>		0.000	0.000	<input type="button" value="Train"/>
<input type="text" value="LSys"/>	<input type="text" value="numeric"/>	<input type="text" value="WeightedLinearRegression"/>	<input type="text" value="."/> <input type="button" value="Show model construction result"/>	<input type="text" value="."/> <input type="button" value="Show model construction result"/>	<input type="text" value="Accurate"/>	<input type="text" value="{0,Infinity}"/>	0.946	0.204	0.104	<input type="button" value="Train"/>
<input type="text" value="F0mem"/>	<input type="text" value="vinstrPercentage"/>	<input type="text" value="WeightedLinearRegression"/>	<input type="text" value="."/> <input type="button" value="Show model construction result"/>	<input type="text" value="."/> <input type="button" value="Show model construction result"/>	<input type="text" value="Accurate"/>	<input type="text" value="{0,Infinity}"/>	0.999	0.010	0.003	<input type="button" value="Train"/>