[Supplementary Document] Configuration Space Reduction in Automated Machine Learning Using Relative Landmarking

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This document provides more details about the experiments for the paper entitled Configuration Space Reduction in Automated Machine Learning Using Relative Landmarking.

Table 1, 2 and 3 presents the best pipelines found using different configuration spaces.

To facilitate the study, we use prior evaluations of AutoWeka4MCPS with 2 hours optimisation time, 1GB memory, using SMAC as the ML pipeline composition and optimisation method over 20 datasets. We extracts the mean error rate of predictors based on the error rate of their ML pipelines within 20 datasets in the prior evaluations. Based on the mean error rate of the predictors, we generate the ranking of predictors across 20 datasets, as shown in Figure 1. We can see that there is no predictor has the best ranking across all datasets. For example, the component *Logistic* has the top ranking in the cases of the datasets abalone, semeion and waveform. However, this component ranks 19th and 26th in the case of the datasets convex and secom.

Table 1. The best ML pipelines found using different methods to design configuration spaces.

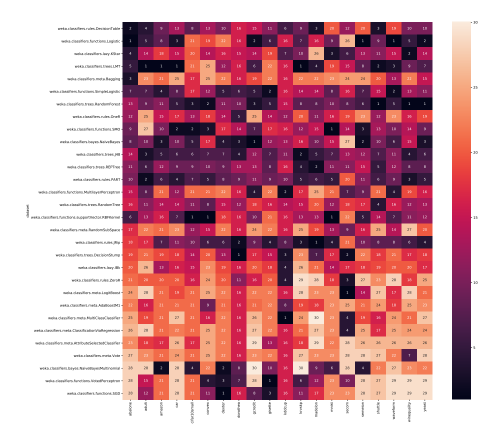
Dataset	best known	no avatar	avatar
abalone	$ \begin{array}{l} {\rm CustomReplaceMissingValues} \\ \rightarrow {\rm RandomSubset} \\ \rightarrow {\rm Resample} \\ \rightarrow {\rm Logistic} \\ \rightarrow {\rm Bagging} \end{array} $	SimpleLogistic	SMO
adult	J48	PART	PART
amazon	$ \begin{array}{l} {\rm CustomReplaceMissingValues} \\ \rightarrow {\rm Normalize} \\ \rightarrow {\rm RandomSubset} \\ \rightarrow {\rm NaiveBayesMultinomial} \\ \rightarrow {\rm RandomSubSpace} \end{array} $	NaiveBayes	NaiveBayesMultinomial
car	$SMO \rightarrow MultiClassClassifier$	SMO	SMO
cifar10small	→ MultiClassClassifier	DecisionStump	RandomForest
convex	$RandomForest \rightarrow AdaBoostM1$	VotedPerceptron	RandomForest
dexter	$\begin{array}{l} {\rm DecisionStump} \\ {\rightarrow} {\rm AdaBoostM1} \end{array}$	NaiveBayesMultinomial	SGD
dorothea	$ \begin{array}{l} \text{OneR} \\ \rightarrow \text{RandomSubSpace} \end{array} $	PART	DecisionStump
gcredit	$LMT \rightarrow Bagging$	SMO	SMO
gisette	$ \begin{array}{l} VotedPerceptron \\ \rightarrow RandomSubSpace \end{array} $	VotedPerceptron	VotedPerceptron
kddcup	-	DecisionStump	
krvskp	$Jrip \rightarrow AdaBoostM1$	RandomForest	J48
madelon	$ \begin{aligned} & \text{PrincipalComponents} \\ & \rightarrow & \text{IBk} \\ & \rightarrow & \text{LogitBoost} \end{aligned} $	Jrip	Jrip
mnist	$ \begin{array}{l} CustomReplaceMissingValues \\ \rightarrow Center \rightarrow J48 \rightarrow AdaBoostM1 \end{array} $	-	PART
secom	$\begin{array}{l} {\rm J48} \\ {\rm \rightarrow \ AdaBoostM1} \end{array}$	$ \begin{array}{l} {\rm ClassBalancer} \\ {\rm \rightarrow \ EMImputation \rightarrow \ Normalize} \\ {\rm \rightarrow \ PrincipalComponents} \\ {\rm \rightarrow \ Kstar \rightarrow \ MultiClassClassifier} \end{array} $	SimpleLogistic
semeion	$ \begin{array}{l} {\rm CustomReplaceMissingValues} \\ {\rm \rightarrow \ PrincipalComponents} {\rm \rightarrow \ SMO} \end{array} $	SMO	SMO
shuttle	$RandomForest \rightarrow AdaBoostM1$	RandomForest	RandomForest
waveform	$ \begin{array}{l} {\rm RemoveOutliers} \\ \rightarrow {\rm InterquartileRange} \rightarrow {\rm Normalize} \\ \rightarrow {\rm SMO} \rightarrow {\rm AttributeSelectedClassifier} \end{array} $	LMT	SimpleLogistic
winequality	$RandomForest \rightarrow AdaBoostM1$	RandomForest	Kstar
yeast	$RandomForest \rightarrow Bagging$	RandomForest	RandomForest

Table 2. The best ML pipelines found using different methods to design configuration spaces.

Dataset	L-k1	L-k4	L-k8	L-k10	L-k19
abalone		$ \begin{array}{l} \operatorname{ClassBalancer} \\ \to \operatorname{RemoveOutliers} \\ \to \operatorname{InterquartileRange} \\ \to \operatorname{Normalize} \\ \to \operatorname{RandomSubset} \\ \to \operatorname{SimpleLogistic} \end{array} $	REPTree	${ m RandomForest}$	PART
adult	\rightarrow Center \rightarrow Logistic	Logistic	NaiveBayes	PART	PART
amazon	$\begin{array}{l} \rightarrow \text{ Center} \\ \rightarrow \text{ Logistic} \end{array}$	SMO	NaiveBayesMultinomial	Č	
car		SMO	SMO	SMO	SMO
cifar10small	$ \begin{array}{l} {\rm RandomSubset} \\ {\rm \rightarrow \ PeriodicSampling \ \rightarrow \ Logistic} \end{array} $	NaiveBayesMultinomial		NaiveBayes	-
convex		Jrip	SMO	RandomForest	RandomForest
dexter	SMO	SMO	SMO	SMO	SimpleLogistic
dorothea	-	-	-	DecisionStump	DecisionStump
gcredit	LMT	NaiveBayes	NaiveBayes	SMO	SMO
gisette	Logistic	-	Jrip	RandomForest	Logistic
kddcup	-	-	-	=	-
krvskp	SMO	SMO	J48	J48	RandomForest
madelon	$ \begin{aligned} & SpreadSubsample \\ & \rightarrow CustomReplaceMissingValues \\ & \rightarrow Normalize \rightarrow RandomSubset \\ & \rightarrow Resample \rightarrow VotedPerceptron \end{aligned} $	Jrip	Jrip	Jrip	Jrip
mnist	-	-	-	SMO	SimpleLogistic
secom		ZeroR	ZeroR	DecisionTable	LMT
semeion	l'e e	SMO	SMO	SMO	SMO
shuttle		Jrip	PART	RandomForest	RandomForest
		SMO	SimpleLogistic	SimpleLogistic	LMT
winequality		Kstar	SMO	RandomForest	Kstar
yeast	Logistic	SMO	RandomForest	RandomForest	RandomForest

Table 3. The best ML pipelines found using different methods to design configuration spaces.

Dataset	O-k1	O-k4	O-k8	O-k10	O-k19
abalone	Logistic	DecisionTable	SimpleLogistic	PART	MultilayerPerceptron
adult	-	PART	J48	J48	PART
amazon	-	Naive Bayes Multinomial	NaiveBayesMultinomial	NaiveBayesMultinomial	NaiveBayesMultinomial
car	LMT	SMO	SMO	SMO	SMO
cifar10small	-	RandomForest	RandomForest	NaiveBayes	RandomForest
convex	-	RandomForest	SMO	RandomForest	RandomForest
dexter	SGD	SGD	VotedPerceptron	SGD	SimpleLogistic
dorothea	$ \begin{aligned} & SpreadSubsample \\ & \rightarrow CustomReplaceMissingValues \\ & \rightarrow Center \rightarrow DecisionStump \end{aligned} $	NaiveBayes	v	NaiveBayes	OneR
gcredit	NaiveBayes	3		MultilayerPerceptron	MultilayerPerceptron
gisette	VotedPerceptron	VotedPerceptron	VotedPerceptron	VotedPerceptron	VotedPerceptron
kddcup	MultilayerPerceptron	Ibk	DecisionStump	-	DecisionStump
krvskp	LMT	J48	J48	J48	J48
madelon	Jrip	Jrip	Jrip	Jrip	Jrip
mnist	SMO		SMO	RandomForest	SMO
secom	$ \begin{array}{l} {\rm ClassBalancer} \\ \rightarrow {\rm CustomReplaceMissingValues} \\ \rightarrow {\rm RemoveOutliers} \rightarrow {\rm InterquartileRange} \\ \rightarrow {\rm Normalize} \rightarrow {\rm PeriodicSampling} \\ \rightarrow {\rm DecisionStump} \end{array} $	\rightarrow PeriodicSampling \rightarrow ZeroR	Kstar	,	Kstar
semeion	Logistic				SMO
shuttle	RandomForest	RandomForest	RandomForest	RandomForest	RandomForest
waveform	Logistic	SimpleLogistic		SimpleLogistic	SimpleLogistic
winequality	RandomForest	RandomForest			Kstar
yeast	RandomForest	RandomForest	RandomForest	RandomForest	RandomForest



 ${f Fig.\,1.}$ Ranking of predictors based on mean error rate of their pipelines that is extracted from historical runs of 20 datasets within 2 hours optimisation time.