## Appendix

Data Ser		7. 88. 88.	Samples	Numeric Reas	Categorical Figst	Missing Valley	Incom. Samples	Minority &
kr-vs-kp	(3)	2	3196	0	37	0	0	47.78
mfeat-factors	(12)	10	2000	216	1	0	Ö	10.00
mfeat-morph	(18)	10	2000	6	1	0	0	10.00
credit-g	(31)	$\overline{2}$	1000	7	$\overline{14}$	0	0	30.00
vehicle	(54)	4	846	18	1	0	0	23.52
analcatdata	(458)	$\overline{4}$	841	70	1	0	0	6.54
analcatdata	(469)	6	797	0	5	0	0	15.43
ada_agnostic	(1043)	2	4562	48	1	0	0	24.81
kc2	(1063)	2	522	21	1	0	0	20.50
bank-marketin	(1461)	2	45211	7	10	0	0	11.70
blood-transfusi	i (1464)	2	748	4	1	0	0	23.80
eeg-eye-state	(1471)	2	14980	14	1	0	0	44.88
nomao	(1486)	2	34465	89	30	0	0	28.56
phoneme	(1489)	2	5404	5	1	0	0	29.35
sa-heart	(1498)	2	462	8	2	0	0	34.63
adult	(1590)	2	48842	6	9	6465	3620	23.93
higgs	(23512)	2	98050	28	1	9	1	47.14
numerai28.6	(23517)	2	96320	21	1	0	0	49.48
connect-4	(40668)	3	67557	0	43	0	0	9.55
Shuttle	(40685)	7	58000	9	1	0	0	0.02
car	(40975)	4	1728	0	7	0	0	3.76
Australian	(40981)	2	690	6	9	0	0	44.49
segment	(40984)	7	2310	19	1	0	0	14.29
$jungle\_chess$	(41027)	3	44819	6	1	0	0	9.67
jasmine	(41143)	2	2984	8	137	0	0	50.00
sylvine	(41146)	2	5124	20	1	0	0	50.00
Jannis	(41168)	4	83733		1	0	0	2.01
Helena	(41169)	100	65196	27	1	0	0	0.17

Table 1: List of all tested data sets. Listed are the (abbreviated) name and OPENML id for each data set together with the number of classes, the number of samples, the number of numeric and categorical features per samples, how many values are missing in total (Missing values), how many samples contain at least one missing value (Incomp. Samples) and the percentage of samples belonging to the least frequent class (Minority %).

## Meta-Feature

Nr. Instances

Nr. Attributes

Nr. Numerical Attributes

Nr. Categorical Attributes

Nr. Classes

Nr. Missing Values

Pct. Missing Values

Nr. Instances with Missing Values

Pct. Instances with Missing Values

Nr. Attributes with Missing Values

Pct. Attributes with Missing Values

Nr. Outliers

Skewness Mean

Skewness Std.

Kurtosis Mean

Kurtosis Std.

Correlation Mean

Correlation Std.

Covariance Mean

Covariance Std.

Sparsity Mean

Sparsity Std.

Variance Mean

Variance Std.

Class Prob. Mean

Class Prob. Std.

Class Entropy

Attribute Entropy Mean

Attribute Entropy Std.

Mutual Information Mean

Mutual Information Std.

Equal Nr. Attributes

Noisiness Ratio

Decision Tree Nodes

Decision Tree Leaves

Decision Tree Leaves Branch Mean

Decision Tree Leaves Branch Std.

Decision Tree Nodes per Attribute

Decision Tree Leaves per Class Mean

Decision Tree Leaves per Class Std.

Decision Tree Variable Importance Mean  $\,$ 

Decision Tree Variable Importance Std.

Table 2: List of all calculated meta-features.

Algorithm	Algorithm Class	. 4	Con # Cot	
			Con. # Cat.	
AdaBoosting	Classifier	2	1	
Bernoulli Naive Bayes	Classifier	1	1	
Decision Tree	Classifier	3	1	
Gradient Boosting	Classifier	7	0	
Support Vector Machine	Classifier	5	2	
LDA	Classifier	3	1	
Multinomial Naive Bayes	Classifier	1	1	
Random Forest	Classifier	3	2	
$\operatorname{SGD}$	Classifier	6	5	
Imputation	Imputation	0	2	
KNN Imputation	Imputation	1	2	
Max-Abs Scaler	Scale	0	0	
Min-Max Scaler	Scale	0	0	
Normalizer	Scale	0	0	
Quantile Transformer	Scale	1	1	
Robust Scaler	Scale	2	0	
Standard Scaler	Scale	0	0	
Bernoulli RBM	Generation	4	0	
Missing Indicator	Generation	0	1	
Polynomial Features	Generation	1	2	
Random Trees Embedding	Generation	5	1	
Factor Analysis	Decomposition	4	1	
Fast ICA	Decomposition	1	3	
Feature Agglomeration	Decomposition	1	3	
Kernel PCA	Decomposition	4	1	
PCA	Decomposition	1	1	
Truncated SVD	Decomposition	1	0	
Binarizer	Discretization	0	0	
K-Bins Discretizer	Discretization	1	2	
Label Encoder	Encoding	0	0	
One-Hot Encoder	Encoding	0	0	
Generic Univariate Selection Selection 1 2				
Select k Best	Selection	1	1	
Select Percentile	Selection	1	1	
Variance Threshold	Filter	1	0	

Table 3: Implemented algorithms with the according algorithm class, number of continuous (# Con.) and categorical (# Cat) hyperparameters.