Trainingset	Methode	Folds	Accuracy (%)
Trainingset5	RandomForest 1	20	96,8085
Trainingset11	RandomForest 2	10	96,8085
Trainingset5	RandomForest 2	20	96,8085
Trainingset2	RandomForest 2	10	94,6809
Trainingset5	RandomForest 2	10	94,6809
Trainingset10	RandomForest 2	20	93,6170
Trainingset11	RandomForest 1	10	92,5532
Trainingset11	RandomForest 2	10	92,5532
Trainingset2	J48 1	10	91,4894
Trainingset2	J48 1	20	91,4894
Trainingset2	J48 2A	10	91,4894
Trainingset8	J48 2A	20	91,4894
Trainingset2	J48_2B	10	91,4894
Trainingset8	J48_2B	20	91,4894
Trainingset2	J48_3	10	91,4894
Trainingset8	J48_3	20	91,4894
Trainingset5	RandomForest_1	10	91,4894
Trainingset1	RandomForest_2	20	91,4894
Trainingset11	RandomForest_2	20	91,4894
Trainingset1	J48_1	10	90,4255
Trainingset1	J48_1	20	90,4255
Trainingset10	J48_1	10	90,4255
Trainingset10	J48_1	20	90,4255
Trainingset11	J48_1	20	90,4255
Trainingset5	J48_1	10	90,4255
Trainingset5	J48_1	20	90,4255
Trainingset6	J48_1	20	90,4255
Trainingset1	J48_2A	10	90,4255
Trainingset1	J48_2A	20	90,4255
Trainingset10	J48_2A	10	90,4255
Trainingset10	J48_2A	20	90,4255
Trainingset11	J48_2A	20	90,4255
Trainingset5	J48_2A	10	90,4255
Trainingset5	J48_2A	20	90,4255
Trainingset6	J48_2A	20	90,4255
Trainingset1	J48_2B	10	90,4255
Trainingset1	J48_2B	20	90,4255
Trainingset10	J48_2B	10	90,4255
Trainingset10	J48_2B	20	90,4255
Trainingset11	J48 2B	20	90,4255
Trainingset5	J48 2B	10	90,4255
Trainingset5	J48 2B	20	90,4255
Trainingset6	J48 2B	20	90,4255
Trainingset1	J48 3	10	90,4255
Trainingset1	J48 3	20	90,4255
Trainingset10	J48 3	10	90,4255
Trainingset10	J48 3	20	90,4255
Trainingset10	J48 3	20	90,4255
Trainingset5	J48 3	10	90,4255
Trainingset5	J48 3	20	90,4255
Trainingset6	J48_3	20	90,4255
Trainingset4	RandomForest 1	20	90,4255
maining5814	Nanuomrorest_1	20	30,4233

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Trainingset4	RandomForest_2	20	90,4255
Trainingset11	J48_1	10	89,3617
Trainingset2	J48_1	20	89,3617
Trainingset11	J48_2A	10	89,3617
Trainingset2	J48_2A	20	89,3617
Trainingset11	J48_2B	10	89,3617
Trainingset2	J48_2B	20	89,3617
Trainingset11	J48_3	10	89,3617
Trainingset2	J48_3	20	89,3617
Trainingset1	RandomForest_1	10	89,3617
Trainingset11	RandomForest_1	20	89,3617
Trainingset4	RandomForest_1	10	89,3617
Trainingset10	RandomForest 2	10	89,3617
Trainingset4	RandomForest_2	10	89,3617
Trainingset4	J48 1	20	88,2979
Trainingset6	J48 1	10	88,2979
Trainingset7	J48 1	10	88,2979
Trainingset8	J48 1	10	88,2979
Trainingset4	J48 2A	20	88,2979
Trainingset6	J48 2A	10	88,2979
Trainingset7	J48 2A	10	88,2979
Trainingset8	J48 2A	10	88,2979
Trainingset4	J48 2B	20	88,2979
Trainingset4	J48 2B	10	88,2979
Trainingset7	J48_2B	10	88,2979
	J48_2B	10	-
Trainingset8	_	20	88,2979
Trainingset4	J48_3		88,2979
Trainingset6	J48_3	10	88,2979
Trainingset7	J48_3	10	88,2979
Trainingset8	J48_3	10	88,2979
Trainingset1	RandomForest_1	20	88,2979
Trainingset10	RandomForest_1	10	88,2979
Trainingset10	RandomForest_1	20	88,2979
Trainingset2	RandomForest_1	10	88,2979
Trainingset6	RandomForest_1	20	88,2979
Trainingset6	RandomForest_2	10	88,2979
Trainingset7	RandomForest_2	10	88,2979
Trainingset3	J48_1	20	87,2340
Trainingset7	J48_1	20	87,2340
Trainingset9	J48_1	20	87,2340
Trainingset3	J48_2A	20	87,2340
Trainingset7	J48 2A	20	87,2340
Trainingset9	J48 2A	20	87,2340
Trainingset3	J48 2B	20	87,2340
Trainingset7	J48 2B	20	87,2340
Trainingset9	J48 2B	20	87,2340
Trainingset3	J48 3	20	87,2340
Trainingset7	J48 3	20	87,2340
Trainingset9	J48 3	20	87,2340
Trainingset5	NaiveBayes	20	87,2340
Trainingset3	RandomForest_1	20	87,2340
Trainingset7	RandomForest_1	10	87,2340
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Trainingset2	RandomForest_2	20	87,2340

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Trainingset7	RandomForest_2	20	87,2340
Trainingset8	RandomForest_2	10	87,2340
Trainingset8	RandomForest_2	20	87,2340
Trainingset3	J48_1	10	86,1702
Trainingset4	J48_1	10	86,1702
Trainingset9	J48_1	10	86,1702
Trainingset3	J48_2A	10	86,1702
Trainingset4	J48_2A	10	86,1702
Trainingset9	J48_2A	10	86,1702
Trainingset3	J48_2B	10	86,1702
Trainingset4	J48_2B	10	86,1702
Trainingset9	J48_2B	10	86,1702
Trainingset3	J48_3	10	86,1702
Trainingset4	J48 3	10	86,1702
Trainingset9	J48 3	10	86,1702
Trainingset8	LibSVM 1	10	86,1702
Trainingset8	LibSVM 1	20	86,1702
Trainingset2	RandomForest_1	20	86,1702
Trainingset4	IBk 2B	20	85,1064
Trainingset1	LibSVM 1	20	85,1064
Trainingset10	LibSVM 1	20	85,1064
Trainingset3	LibSVM_1	20	85,1064
Trainingset6	LibSVM_1	10	85,1064
Trainingset7	LibSVM_1	10	85,1064
Trainingset7	LibSVM_1	20	85,1064
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Trainingset4	NaiveBayes		85,1064
Trainingset5	NaiveBayes	10	85,1064
Trainingset6	NaiveBayes	10	85,1064
Trainingset8	RandomForest_1	20	85,1064
Trainingset3	RandomForest_2	20	85,1064
Trainingset6	RandomForest_2	20	85,1064
Trainingset8	IBk_1	10	84,0426
Trainingset8	IBk_1	20	84,0426
Trainingset11	IBk_2A	20	84,0426
Trainingset4	IBk_2B	10	84,0426
Trainingset1	LibSVM_1	10	84,0426
Trainingset11	LibSVM_1	20	84,0426
Trainingset2	LibSVM_1	20	84,0426
Trainingset4	LibSVM_1	10	84,0426
Trainingset4	LibSVM_1	20	84,0426
Trainingset6	LibSVM_1	20	84,0426
Trainingset9	LibSVM_1	20	84,0426
Trainingset11	NaiveBayes	10	84,0426
Trainingset4	NaiveBayes	10	84,0426
Trainingset6	RandomForest 1	10	84,0426
Trainingset3	RandomForest 2	10	84,0426
Trainingset9	RandomForest 2	20	84,0426
Trainingset10	IBk 2A	10	82,9787
Trainingset10	LibSVM 1	10	82,9787
Trainingset10	LibSVM_1	10	82,9787
Trainingset11 Trainingset2	LibSVM_1	10	82,9787
Trainingset2	LibSVM 1	10	82,9787
			82,9787
Trainingset7	LibSVM_2	10	02,3101

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Trainingset1	NaiveBayes	20	82,9787
Trainingset10	NaiveBayes	20	82,9787
Trainingset11	NaiveBayes	20	82,9787
Trainingset6	NaiveBayes	20	82,9787
Trainingset8	NaiveBayes	20	82,9787
Trainingset8	RandomForest_1	10	82,9787
Trainingset9	RandomForest_1	10	82,9787
Trainingset9	RandomForest_1	20	82,9787
Trainingset10	IBk_1	10	81,9149
Trainingset10	IBk_2A	20	81,9149
Trainingset11	IBk_2A	10	81,9149
Trainingset8	IBk_2A	20	81,9149
Trainingset6	IBk_2B	10	81,9149
Trainingset7	IBk_2B	10	81,9149
Trainingset7	IBk 2B	20	81,9149
Trainingset5	LibSVM_1	20	81,9149
Trainingset11	LibSVM 2	20	81,9149
Trainingset6	LibSVM_2	10	81,9149
Trainingset10	NaiveBayes	10	81,9149
Trainingset3	NaiveBayes	20	81,9149
Trainingset3	RandomForest 1	10	81,9149
Trainingset9	RandomForest_2	10	81,9149
Trainingset10	IBk 1	20	80,8511
Trainingset11	IBk 1	20	80,8511
Trainingset2	IBk 1	10	80,8511
Trainingset1	IBk 2A	10	80,8511
Trainingset1	IBk 2A	20	80,8511
Trainingset2	IBk 2A	10	80,8511
Trainingset6	IBk 2A	10	80,8511
Trainingset10	IBk 2B	10	80,8511
Trainingset10	IBk 2B	20	80,8511
Trainingset3	IBk 2B	20	80,8511
Trainingset6	IBk 2B	20	80,8511
Trainingset9	LibSVM 1	10	80,8511
	LibSVM_2	10	80,8511
Trainingset4 Trainingset5	LibSVM_2	20	80,8511
Trainingset1	NaiveBayes	10	80,8511
Trainingset2	NaiveBayes	10	80,8511
Trainingset2	NaiveBayes	20	80,8511
Trainingset7	NaiveBayes	20	
			80,8511
Trainingset7	RandomForest_1	20	80,8511
Trainingset1	IBk_1	10	79,7872
Trainingset11	IBk_1	10	79,7872
Trainingset2	IBk_2A	20	79,7872
Trainingset8	IBk_2A	10	79,7872
Trainingset1	IBk_2B	20	79,7872
Trainingset5	LibSVM_1	10	79,7872
Trainingset1	LibSVM_2	20	79,7872
Trainingset10	LibSVM_2	10	79,7872
Trainingset11	LibSVM_2	10	79,7872
Trainingset2	LibSVM_2	10	79,7872
Trainingset3	LibSVM_2	20	79,7872
Trainingset4	LibSVM_2	20	79,7872

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Trainingset5	LibSVM_2	10	79,7872
Trainingset6	LibSVM_2	20	79,7872
Trainingset7	LibSVM_2	20	79,7872
Trainingset9	LibSVM_2	10	79,7872
Trainingset9	LibSVM_2	20	79,7872
Trainingset3	NaiveBayes	10	79,7872
Trainingset8	NaiveBayes	10	79,7872
Trainingset1	IBk_1	20	78,7234
Trainingset2	IBk_1	20	78,7234
Trainingset5	IBk_1	20	78,7234
Trainingset4	IBk 2A	20	78,7234
Trainingset1	IBk_2B	10	78,7234
Trainingset11	IBk 2B	10	78,7234
Trainingset8	IBk_2B	20	78,7234
Trainingset1	LibSVM_2	10	78,7234
Trainingset10	LibSVM 2	20	78,7234
Trainingset7	NaiveBayes	10	78,7234
Trainingset4	IBk 1	10	77,6596
Trainingset4	IBk 1	20	77,6596
Trainingset5	IBk 1	10	77,6596
Trainingset6	IBk_1	10	77,6596
Trainingset4	-	10	77,6596
	IBk_2A	-	<u> </u>
Trainingset6	IBk_2A	20	77,6596
Trainingset11	IBk_2B	20	77,6596
Trainingset5	IBk_2B	20	77,6596
Trainingset8	LibSVM_2	20	77,6596
Trainingset3	DecisionTable_1	10	76,5957
Trainingset2	IBk_2B	20	76,5957
Trainingset8	IBk_2B	10	76,5957
Trainingset2	LibSVM_2	20	76,5957
Trainingset3	LibSVM_2	10	76,5957
Trainingset8	LibSVM_2	10	76,5957
Trainingset5	IBk_2A	10	75,5319
Trainingset5	IBk_2A	20	75,5319
Trainingset2	IBk_2B	10	75,5319
Trainingset3	IBk_2B	10	75,5319
Trainingset5	IBk_2B	10	75,5319
Trainingset9	IBk 2B	20	75,5319
Trainingset5	DecisionTable_1	20	74,4681
Trainingset8	DecisionTable 1	10	74,4681
Trainingset9	DecisionTable 1	10	74,4681
Trainingset9	DecisionTable 1	20	74,4681
Trainingset6	IBk_1	20	74,4681
Trainingset3	IBk_2A	10	74,4681
Trainingset3	IBk_2A	20	74,4681
Trainingset7	IBk 2A	20	74,4681
Trainingset7	IBk 2B	10	74,4681
Trainingset9	NaiveBayes	20	74,4681
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Trainingset3	IBk_1		73,4043
Trainingset7	IBk_1	10	73,4043
Trainingset7	IBk_1	20	73,4043
Trainingset9	NaiveBayes	10	73,4043
Trainingset3	DecisionTable_1	20	72,3404

Cross-validatie, resultaten overzicht 2

Trainingset4	DecisionTable_1	10	72,3404
Trainingset8	DecisionTable_1	20	72,3404
Trainingset3	IBk_1	10	72,3404
Trainingset7	IBk_2A	10	72,3404
Trainingset9	IBk_2A	20	72,3404
Trainingset9	IBk_2A	10	71,2766
Trainingset2	DecisionTable_1	20	70,2128
Trainingset4	DecisionTable_1	20	70,2128
Trainingset6	DecisionTable_1	10	70,2128
Trainingset5	DecisionTable_1	10	69,1489
Trainingset6	DecisionTable_1	20	69,1489
Trainingset1	DecisionTable_1	20	68,0851
Trainingset7	DecisionTable_1	10	68,0851
Trainingset9	IBk_1	20	68,0851
Trainingset9	IBk_1	10	67,0213
Trainingset10	DecisionTable_1	10	65,9574
Trainingset10	DecisionTable_1	20	65,9574
Trainingset7	DecisionTable_1	20	64,8936
Trainingset1	DecisionTable_1	10	62,7660
Trainingset2	DecisionTable_1	10	62,7660