

## Cross-validatie, resultaten overzicht 2

| 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      |
| Trainingset1  | RandomForest_2 | 10    | 92,5532      |
| Trainingset2  | J48_1          | 10    | 91,4894      |
| Trainingset8  | 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      |
| Trainingset11 | 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      |

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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 |
| Trainingset6  | J48_2B         | 10 | 88,2979 |
| Trainingset7  | J48_2B         | 10 | 88,2979 |
| Trainingset8  | J48_2B         | 10 | 88,2979 |
| Trainingset4  | J48_3          | 20 | 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 |
| 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 |
| Trainingset4  | NaiveBayes     | 20 | 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 |
| Trainingset11 | LibSVM_1       | 10 | 82,9787 |
| Trainingset2  | LibSVM_1       | 10 | 82,9787 |
| Trainingset3  | LibSVM_1       | 10 | 82,9787 |
| Trainingset7  | LibSVM_2       | 10 | 82,9787 |

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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 |
| Trainingset4  | LibSVM_2       | 10 | 80,8511 |
| 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  | IBk_2A          | 10 | 77,6596 |
| 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 |
| Trainingset9  | IBk_2B          | 10 | 74,4681 |
| Trainingset9  | NaiveBayes      | 20 | 74,4681 |
| Trainingset3  | IBk_1           | 20 | 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 |

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|               |                 |    |         |
|---------------|-----------------|----|---------|
| 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 |