# Homework ranking

#### Decision trees

Rank	Name	Score	Stdev	Impl	Model details
1*	Margo Kopli	93.8	-	weka	random forest, 10 trees
1	Hendrik Maarand	93.4	4.11	scikit	entropy cost, tree depth 7
2	Olga Dalton	91.9	2.05	self	features split into intervals of range 5, entropy cost
3	Margus Ernits	91.3	1.44	scikit	
4	Margo Kopli	92.7	2.01	weka	consider 9 random features
5	Ottokar Tilk	79.6	2.56	self	features split at median, misclassification cost, depth at least 9
6	Andrey Sergeev	20.2	0.26	self	

\* All other implementations could benefit from random forest as well.

### K Nearest Neighbours

Rank	Name	Score	Stdev	Impl	Model details
1	Hendrik Maarand	98.3		scikit	manhattan distance, $K = 9$ , standardized,
	menunk maaranu	90.0	-	SCIKIU	stratified cross-validation
2	Ago Luberg	97.2	0.60	self	euclidean distance, $K = 21$ , standardized
3	Olga Dalton	96.7	0.76	self	euclidean distance, $K = 21$ , standardized
4	Ottokar Tilk	92.6	0.00	self	euclidean distance, $K = 1$ , standardized

### K Nearest Neighbours

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1	1 Hendrik Maarand	98.3		scikit	manhattan distance, $K = 9$ , standardized,			
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2	Ago Luberg	97.2	0.60	self	euclidean distance, $K = 21$ , standardized			
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### Neural Networks

Rank	Name	Score	Stdev	Impl	Model details	
-	state-of-the-art	99.79	-	-	convolutional neural network [pdf]	
-	best KNN	99.48	-	-	using some kind of distortion model [pdf]	
1	Hendrik Maarand	97,17	_	self	<ul> <li>learning rate: 0.01;</li> <li>learning rate decay: 0.99;</li> <li>1 hidden layer with 349 units;</li> <li>30% of data was used for validation/testing;</li> <li>Maximum number of epochs: 50 or 100?;</li> <li>Early stopping if there's been</li> <li>no improvement in 5 epochs.</li> <li>Scaled feature values (divided by max).</li> <li>Sigmoid hidden, Softmax output activation.</li> <li>Cross entropy error.</li> <li>Shuffle samples before each epoch</li> </ul>	
-	best linear classifier	92.4	-	-	some form of all-versus-all [pdf]	
2	Olga Dalton	91.81	_	PyBrain	<ul> <li>learning rate: 0.001;</li> <li>weight decay (L2): 0.01;</li> <li>1 hidden layer with 75 units;</li> <li>35% of data was used for validation;</li> <li>Maximum number of epochs: 20;</li> <li>Each time validation error hits a</li> <li>minimum, try for 3 epochs to find a</li> <li>better one (continueEpochs=3).</li> </ul>	

### Linear Regression

Score is the average loss per point:

score = 
$$\frac{1}{m} \sum_{i=1}^{m} (h_{\theta}(\mathbf{x}_i) - y_i)^2$$

Rank	Name	Score	Stdev	Impl	Model details
					polynomial features (degree=4),
1	Ottokar Tilk	163.3	1.83	self	normal equations with
					regularization, $C = 100$
				self and	polynomial features (degree=2),
2	Hendrik Maarand	168.5	0.22	scikit for	normal equations,
				cross-val	regularization didn't seem to matter
3	Olga Dalton	176.7	0.30	self	standardized features,
3					gradient descent with learning rate 0.01
4	Margo Kopli	179.1	0.13	self	features 3, 5 and 6

## Logistic Regression

Rank	Name	Score	Stdev	Impl	Model details
1	Ottokar Tilk	85.5	0.14	self	all features are used,
					regularized model, C=1000
2 Olga Dalton	85.4	0.06	self, scipy	standardized features, all features are used,	
	Olga Daltoli	00.4	0.00	optimize	Newton-conjugate-gradient optimization
3	Hendrik Maarand	85.4	0.12	self, scikit	all features are used,
0	nendrik Maarand	00.4	0.12	cross val	squared features
4	Margo Kopli	75.0	0.13	self	features 1, 4, 5 and 6

### Naive Bayes

Rank	Name	Score	Stdev	Impl	Model details
1	Margo Kopli	87.8	0.06	self	smoothing constant $\alpha = 0.01$
2	Ottokar Tilk	87.8	0.07	self	smoothing constant $\alpha = 0.0001$
3	Hendrik Maarand	87.7	0.07	self	plus-one smoothing

### Support vector machines

Rank	Name	Score	Stdev	Impl	Model details
1	Margo Kopli	83.5	0.81	libsvm	linear kernel
2	Hendrik Maarand	83.3	0.88	scikit	linear kernel