Big Data Analysis Final Project Presentation Schedule







"Statistics is merely a quantisation of common sense - Machine Learning is a sharpening of it!"

Your presentations

Each presentation is allotted 12 minutes, sharp!

In order to use this time best, please do a rehearsal (or several), and don't hesitate to change the slides as a result of this/these. It is of no influence, who gives the presentation, but the group should be present for questions.

Make sure that you introduce the problem and the associated data/rules. Also describe your process, discuss your choice of methods, and recount your problems/optimisation/CPU-usage/etc. And then state your results!

The final projects will be evaluated based on the following criteria:

- Complexity of problem
- Arguments behind ML method(s) used
- Own evaluation of ML performance
- Clarity of presentation
- Ability to evaluate ML usage

Start:	Group member names:	Project Name:
9:15	Ida S, Iestyn W, Frank dM	NN playing Bomberman unsupervised
9:30	Alisa A, Yifan LV, Jon RS, Mads EK	Predicting bone age from X-ray images
9:45	Cecilie H, Zoe A, Nikki A, Andras C	Stellar spectral analysis
10:00	Break	
10:15	Loui W, Nana G, Leif R	Stock market predictions
10:30	(Empty slot for potential timing catchup)	1 Entration and and which
10:45	Thomas T, Simon JH, Anastasios M, Kerttu MP	Finding Wally in (2D) images
11:00	Break	
11:15	Alexander R, Zlatko S	Classification of stellar spectra
11:30	Andrew K, Tai MST, Magnus P	Estimating age from facial images
11:45	Magdalena MO, Markus TR, Angeliki C	Mining UFO sighting data
12:00	Lunch break	
13:15	Maria L, Louise M, Estrid N, Cecilie O	Classification of dog and cat images
13:30	Buster NP, Simon N, Jesper P, Helle KL	Multi Class Classification of heart beats
13:45	Jack P, Christian C, Hao W	Prediction of surface absorptions
14:00	Break	
14:15	Oliver C, Jes J, Rasmus BN, Rasmus DS	Predicting solar battery properties
14:30	Alessandra L, Benjamin H, Maria Camila PD	Skin lesion classification
14:45	(Empty slot for potential timing catchup)	
15:00	Break	
15:15	Small project feedback and Course Summary	