Foundations of Machine Learning 2015 Mehryar Mohri Project Presentation Schedule Monday Dec 21, WWH Room 1302, 5:00PM-6:30PM.

Pokemon Roles with Machine Learning	Alan Yang	Yumo Hou	
Identifying SC2 Players with Machine Learning	Brett Bernstein		
Stock Price Movement Prediction	Chen Chen	Yanhong Yang	Yingchao Wang
Stock frice Movement Frediction	Chen Chen		vvarig
Bregman Divergence and word2vec	David Kasofsky	Jonay Trenous	
Learning the game of chess	Elizabeth Lamm		
Predicting MLB Win/Loss Records	Nicholas Worden		
Spoken Language Classification	Sicheng Lin		
Experiments on Model Selection Methods	Yichen Zhang	Ningshan Zhang	
Online Strategic Classification	Yixin Tao		
Classifying Classical Music Periods	Yonathan Wolf		
League of Legends Balancing Factors Estimation	Yuhan Zhao		
	-		
Hand Written Math Equation Recognition	Zhu Wang		
A Prediction of Timeout of a Basketball Game	Tailin Lo		

Foundations of Machine Learning 2015 Mehryar Mohri Project Presentation Schedule Monday Dec 21, WWH Room 512, 5:00PM-6:30PM.

Chronic Kidney Disease prediction using Machine Learning	Abhishek Sunkari	Sanaya Bhatena	
-			
Machine Learning Classifier to Predict Liver and	'	Anirudhan	
Pancreatic Carcinoma	Choudhury	Rajagopalan	
Comparing Classification Performance on			
Supernova Data	Dishen Wang	Zhen Sun	
			Ying
Face Recognition	Dongbo Xiao	Taiyan Hao	Zhang
User Identification through Keystroke			
Dynamics	Kevin Blum		
Identifying a Long Non-Coding RNA Signature			
in Breast Invasive Carcinoma	LeAnn Lindsey		
Predict future Citi bike demand	Liyang Yan		
Ranking of Answers in a QA System	Saurabh Pujar	Ashish Yadav	
Hyperparameter Optimization	Shivam Verma	Adarsh Jois	
Robust-SVM for Shopping Purpose			
Classification	Wenliang Zhao		
Sentiment detection on Twitter	Xuanang Chen		
Using Machine Learning Technique to Classify			
EEG Signals	Aotian Yang		

Foundations of Machine Learning 2015 Mehryar Mohri Project Presentation Schedule Monday Dec 21, WWH Room 517, 5:00PM-6:30PM.

	Andrew	
Slot Filling for Transit Queries	Drozdov	
Survey on Bandit Problems (Multi-armed	Dimitrios	
bandit problem)	Gkenosis	
Machine Teaching	Keyue Gao	
		Adithya
	Prithvi Krishna	Parthasarath
Predicting future CO2 emission values	Gattamaneni	у
		Xiaonan
Impact of Noise in Boosting Algorithms	Qi Feng	Zhao
	Srivas	
Deep Cascades with Perceptron	Venkatesh	Ankit Vani
	Steven	
Prepayment prediction for mortgage loans	Amanullah	
Stock price density estimate	Yunlin Zhang	
Applications of Boosting-type and On-line		
Learning Algorithms	Yyang Shen	
Hiearchy Clustering for Real-time Data Stream	Zhiyu Feng	
Classifier for Algorithmic Programming		
Problems	Ziyi Tang	
Modeling Return Frequency and Implied		
Volatility	Jiawei Sun	Jianbo Sun