Machine Learning Summer School 2017 - Schedule

B. Schölkopf What is ML? S. Ben-David earning Theory lunch B. Schölkopf	S. Ben-David Learning Theory B. Schölkopf D. Janzing Causality	R. Salakhutdinov Deep Learning Max Welling	J. Lescovec Network analysis	Lescovec	Sat, June 24
What is ML? S. Ben-David earning Theory lunch B. Schölkopf	<i>Learning Theory</i> B. Schölkopf D. Janzing	Deep Learning Max Welling			
lunch B. Schölkopf	D. Janzing			Network analysis	Practical Session II (9.30-12.00)
B. Schölkopf		Large Scale Bayesian Inference	Z. Ghahramani Bayesian Inference	Jan Peters Reinforcement Learning in 90 min	
•	lunch	lunch	lunch	lunch	lunch
D. Janzing <i>Causality</i>	cyberneum tour (13:45-15:45)	R. Salakhutdinov Deep Learning	Z. Ghahramani Bayesian Inference	J. Lescovec Network analysis	free afternoon
S. Ben-David earning Theory	lab tours (15.30-18.30)	Z. Ghahramani Bayesian Inference	R. Salakhutdinov Deep Learning	Practical Session I	
		dinner*		dinner	
BBQ	Social event	poster session I Bar	Conference dinner	poster session II Bar	Night out in Town
Mon, June 26	Tue, June 27	Wed, June 28	Thu, June 29	Fri, June 30	Sat, July 1
S. Sra Optimization	S. Sra Optimization	B. Sriperumbudur Kernel Methods	M. Jordan Distributed Architectures		departure
B. Schölkopf D. Janzing <i>Causality</i>	Stefanie Jegelka Submodularity	M. Jordan Distributed Architectures	Stefan Schaal	rest	
lunch	lunch	lunch	lunch	lunch	
S. Sra Optimization	Olivier Bousquet	Michael Black	M. Jordan Distributed Architectures	B. Sriperumbudur <i>Kernel Methods</i>	
actical Session III	Practical Session IV	B. Sriperumbudur Kernel Methods	V. Mnih Deep Reinforcement Learning	V. Mnih Deep Reinforcement Learning	
dinner		dinner*	dinner		
oster session III Bar	Social event	poster session IV Bar	party	Social event	
Manuel Gomez-Rodriguez, Utkarsh Upadhyay and Isabel Valera Ilya Tolstikhin and Ruth Urner David Lopez-Paz Olivier Bousquet and Sylvain Gelly			Social Network analysis Learning Theory Causality TensorFlow		
Manuel Gomez-Rodriguez, Utkarsh Upadhyay and Isabel Valera Ilya Tolstikhin and Ruth Urner David Lopez-Paz		I Gomez-Rodriguez, Utkarsh Upadhyay and Isabel Valera Social Network analysis Istikhin and Ruth Urner Lopez-Paz Causality	I Gomez-Rodriguez, Utkarsh Upadhyay and Isabel Valera Istikhin and Ruth Urner Lopez-Paz Social Network analysis Learning Theory Causality		