	Sunday 15	Monday 16	Tuesday 17	Wednesday 18	Thursday 19	Friday 20	Saturday 21
7 am							
8 am		Registration (check-in) Bosch building 1A.	Registration (check-in) Bosch building 1A.	Registration (check-in) Bosch building 1A.	Registration (check-in) Bosch building 1A.	Registration (check-in) Bosch building 1A.	
9 am		Intro to Machine Learning (Webers) Bosch building 1A.	Optimization (Schmidt) Bosch building 1A	Computational Information Geometry and Machine Learning (Nielsen)	Structured Prediction for Computer Vision (Gould) Bosch building 1A	Approximate Inference (Ihler) Bosch building 1A	
10 am				Bosch building 1A			
11 am		Coffee Break Intro to Machine Learning (Webers) Bosch building 1A	Coffee Break Optimization (Schmidt) Bosch building 1A	Coffee Break Computational Information Geometry and Machine Learning (Nielsen)	Coffee Break Structured Prediction for Computer Vision (Gould) Bosch building 1A	Coffee Break Approximate Inference (Ihler) Bosch building 1A	
Noon		Lunch	Lunch	Lunch	Lunch	Lunch	
1 pm		Probabilistic Graphical Models (Domke) Bosch building 1A	Boosting (Nock) Bosch building 1A	ML for Recommender Sys- tems (Karatzoglou) Bosch building 1A	Bayesian inference and MCMC (Carpenter) Bosch building 1A	Stan Hands-on (Carpenter) Bosch building 1A	
2 pm		Coffee Break	Coffee Break	Coffee Break	Coffee Break	Coffee Break	
3 pm		Probabilistic Graphical Models (Domke) Bosch building 1A	Boosting (Nock) Bosch building 1A	ML for Recommender Sys- tems (Karatzoglou) Bosch building 1A	Bayesian inference and MCMC (Carpenter) Bosch building 1A	Stan Hands-on (Carpenter) Bosch building 1A	
4 pm	Registration (check-in) Bosch building 1A						
5 pm		Lab I – Intro to Python and PCA Peter Nicol Russell build-	Lab II – Regression Peter Nicol Russell build- ing	Lab III – Classification Peter Nicol Russell build– ing	Lab IV – Clustering and Latent Variable Models Peter Nicol Russell build–	Lab V – Recommendation Peter Nicol Russell build- ing	
6 pm		ing	9	9	ing	9	
7 pm							
8 pm							