Date	Paper	Presenter 1	Presenter 2
•	Support-Vector Networks	Sarah Kim	Ryan Spring
14-Sep	Random Projection, Margins, Kernels, and Feature- Selection	Adithya Kumar Pediredla	
·	Very Sparse Random Projections Approximate Nearest Neighbors and the Fast Johnson-Lindenstrauss	Chris Metzler	Jeff Lievense
	Transform	Jayvee Abella	Jaehee Park
•	Hash Kernels Hashing Algorithms for Large	David Sullivan	
28-Sep	Scale Learning	Ryan Lear	Betty Chen
	Densifying One Permutation Hashing via Rotation for Fast Near Neighbor Search	Runhua Zhang	Derek mikesell
5-Oct	Improved Densification of One Permutation Hashing	Scott Morgan	
	Randomized Algorithms and NLP: Using Locality Sensitive Hash Functions for High Speed Noun Clustering Fast, Accurate Detection of	Mohamed "Hafez" AbdElRahman	Chen Luo
	100,000 Object Classes on a Single Machine	Souptik Barua	Xihao Wang
	On the difficulty of training Recurrent Neural Networks Batch Normalization: Accelerating Deep Network	Tan Nguyen	Yao-Hsiang Yang
	Training by Reducing Internal Covariate Shift	Ewa Nowara	Yusong Shen
16-Nov	Latent Dirichlet Allocation Stochastic Variational Inference	Mengchen (Maggie) Tang	
		Risa Myers	
23-Nov	An Architecture for Parallel Topic Models	Ankush Mandal	Sadegh Riazi

23-Nov Reducing the Sampling

Complexity of Topic Models Yulia Baker