	Vec2Topic			LDA	
Topic 1	Topic 2	Topic 3	Topic A	Topic B	Topic C
graph	algorithm	problem	algorithm	set	algorithm
approximation	bayesian	idea	sparse	algorithm	regret
gaussian	inference	complexity	set	$\operatorname{submodular}$	bound
subspace	regression	notion	graph	$\operatorname{problem}$	loss
nonzero	optimization	efficiency	matrix	function	learning
eigenvalue	computation	interpretation	data	$_{ m time}$	online
equation	classifier	proof	random	number	bounds
manifold	mcmc	knowledge	problem	inference	$\operatorname{problem}$
covariance	bayesian inference	concept	theorem	greedy	function
matrix	speedup	sense	number	node	convex