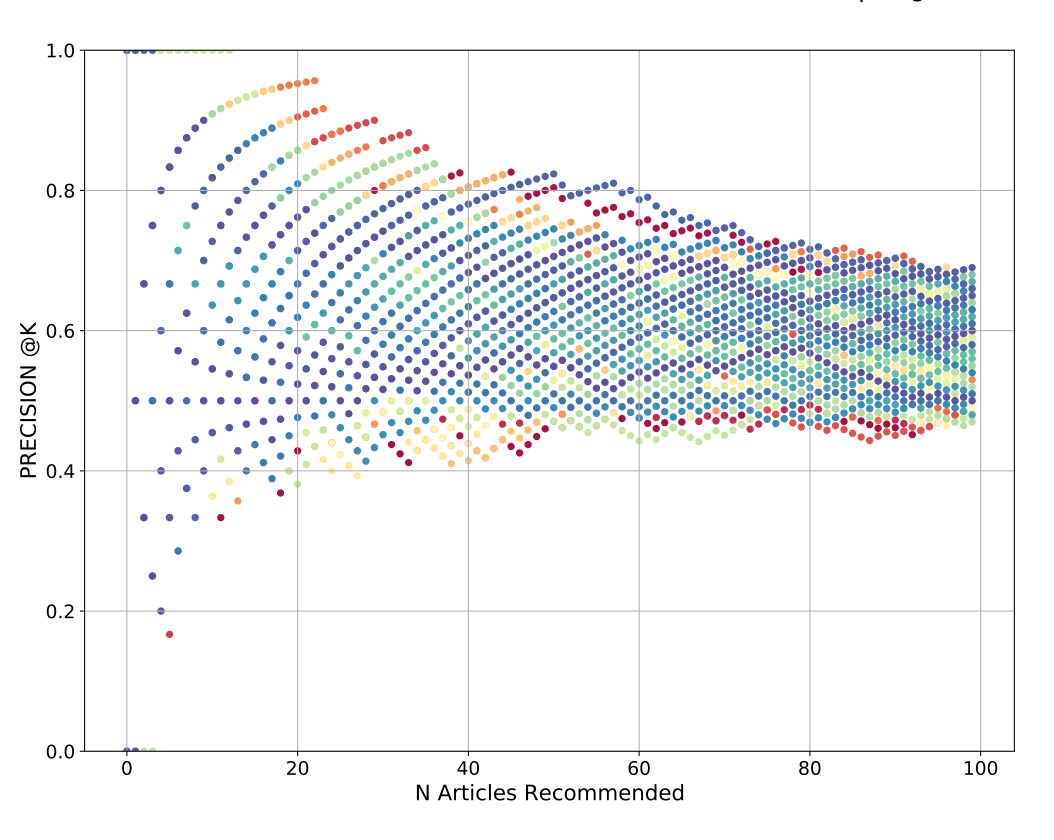
PRECISION | Single Cluster Performance



			Cluste	r Pairs			
•	(192, 430)	•	(243, 667)		(1, 479)	•	(192, 243)
•	(893, 973)	•	(1, 924)		(553, 924)	•	(164, 192)
•	(792, 831)	•	(243, 973)		(164, 378)	•	(338, 792)
•	(243, 893)	•	(243, 711)		(358, 531)	•	(152, 866)
•	(430, 893)	•	(358, 973)		(223, 506)	•	(711, 866)
•	(479, 506)	•	(243, 267)		(49, 164)	•	(1, 378)
•	(152, 358)	•	(378, 711)		(531, 973)	•	(667, 973)
•	(49, 831)	•	(267, 667)		(152, 893)	•	(164, 973)
•	(164, 893)	•	(164, 711)		(192, 973)	•	(54, 711)
•	(711, 973)	•	(48, 160)		(223, 831)	•	(1, 553)
•	(223, 553)	•	(667, 924)		(152, 243)	•	(235, 667)
•	(378, 667)	•	(192, 893)		(160, 667)	•	(49, 338)
•	(667, 893)	•	(267, 711)	•	(49, 792)	•	(243, 358)
•	(243, 430)	•	(358, 893)	•	(553, 831)	•	(164, 531)
•	(164, 924)	•	(430, 973)	•	(177, 506)	•	(160, 267)
•	(164, 430)	•	(1, 711)	•	(378, 924)	•	(667, 866)
•	(711, 893)		(235, 711)	•	(1, 235)	•	(243, 479)
•	(48, 267)		(479, 553)	•	(164, 667)	•	(243, 831)
•	(164, 243)		(711, 924)	•	(243, 553)	•	(267, 430)
•	(506, 553)		(243, 924)	•	(893, 924)	•	(267, 378)
•	(667, 711)		(164, 831)	•	(267, 893)	•	(235, 267)
•	(223, 792)		(243, 378)	•	(430, 711)	•	(267, 973)
•	(531, 893)		(378, 479)	•	(430, 924)	•	(152, 531)
•	(152, 973)		(164, 553)	•	(479, 711)	•	(430, 667)
•	(235, 924)		(378, 893)	•	(553, 792)	•	(160, 378)