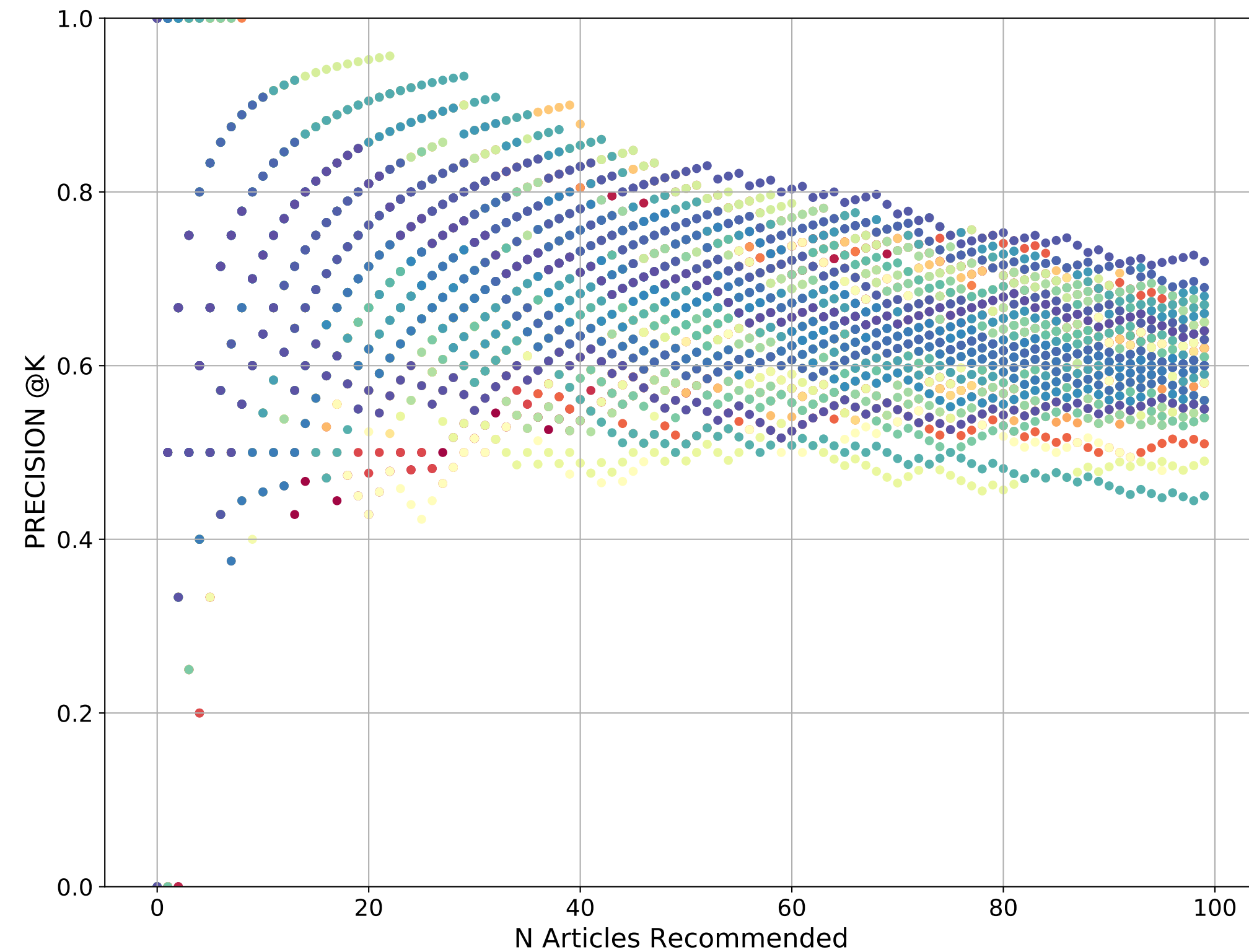


PRECISION | Single Cluster Performance



Cluster Pairs			
● (91, 549)	● (80, 917)	● (128, 549)	● (80, 386)
● (80, 190)	● (46, 156)	● (96, 771)	● (156, 318)
● (91, 128)	● (270, 554)	● (277, 386)	● (130, 214)
● (231, 525)	● (383, 803)	● (231, 694)	● (215, 549)
● (214, 694)	● (80, 771)	● (80, 96)	● (46, 96)
● (190, 379)	● (525, 694)	● (231, 549)	● (302, 917)
● (96, 156)	● (190, 771)	● (64, 190)	● (22, 694)
● (91, 525)	● (525, 691)	● (91, 215)	● (190, 318)
● (91, 231)	● (128, 803)	● (96, 803)	● (288, 315)
● (91, 886)	● (277, 771)	● (277, 803)	● (549, 691)
● (80, 302)	● (215, 383)	● (231, 691)	● (315, 803)
● (288, 386)	● (525, 549)	● (128, 315)	● (128, 525)
● (91, 694)	● (91, 691)	● (277, 917)	● (288, 554)
● (694, 886)	● (128, 231)	● (549, 886)	● (80, 803)
● (215, 288)	● (386, 771)	● (156, 387)	● (144, 525)
● (525, 886)	● (128, 288)	● (215, 691)	● (80, 156)
● (46, 387)	● (156, 190)	● (190, 302)	● (383, 525)
● (288, 383)	● (215, 386)	● (190, 386)	● (231, 886)
● (215, 803)	● (315, 549)	● (96, 318)	● (80, 277)
● (96, 190)	● (144, 270)	● (64, 379)	● (128, 691)
● (288, 803)	● (128, 215)	● (549, 694)	● (379, 387)
● (215, 315)	● (187, 387)	● (315, 386)	● (302, 386)
● (128, 302)	● (91, 315)	● (386, 803)	● (270, 383)
● (288, 302)	● (313, 554)	● (190, 288)	● (691, 803)
● (22, 214)	● (302, 803)	● (383, 691)	● (270, 288)