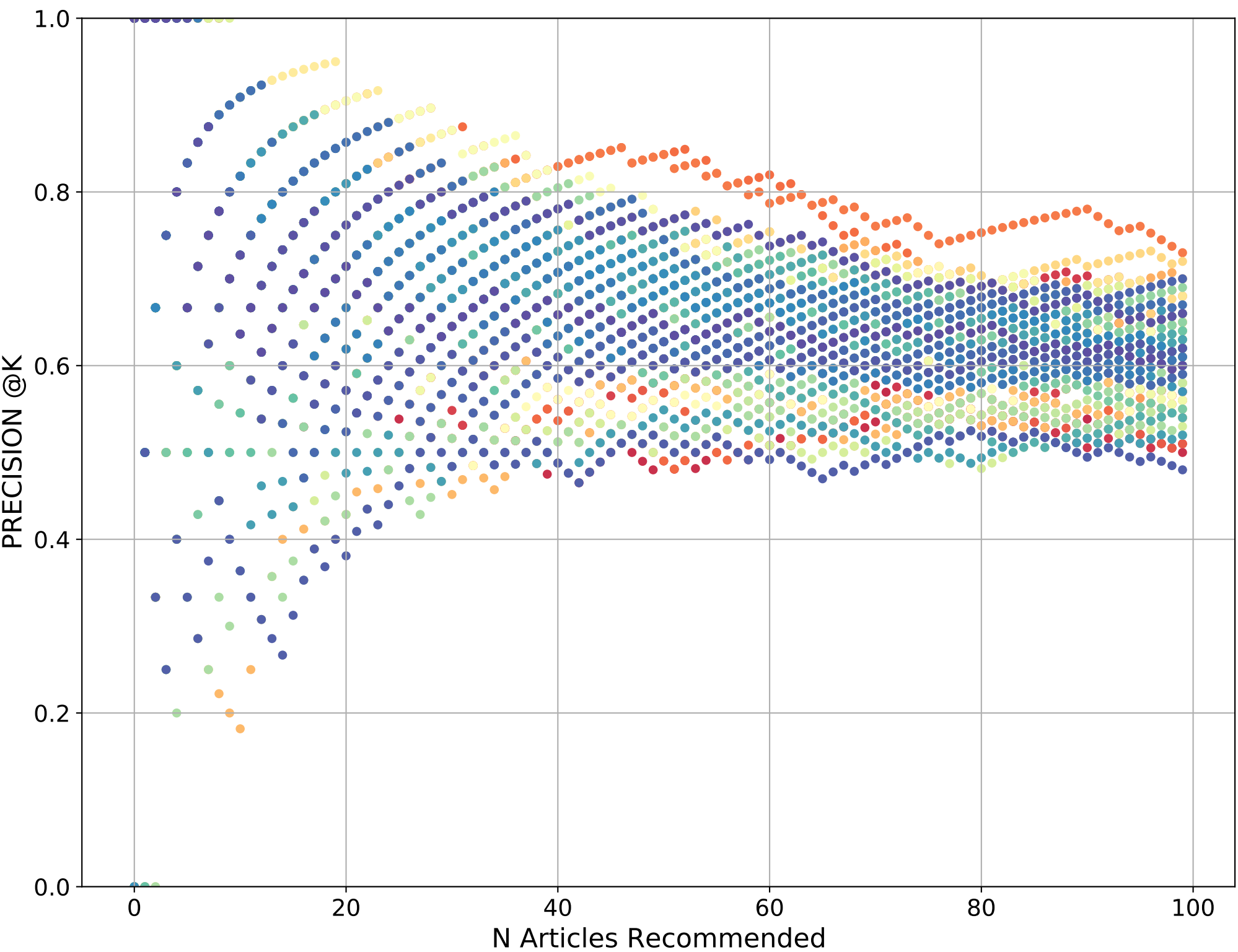


PRECISION | Single Cluster Performance



Cluster Pairs			
● (73, 156)	● (143, 643)	● (79, 858)	● (444, 493)
● (159, 440)	● (295, 979)	● (79, 91)	● (73, 161)
● (643, 890)	● (156, 858)	● (398, 444)	● (66, 156)
● (102, 161)	● (499, 673)	● (143, 673)	● (770, 979)
● (444, 858)	● (102, 156)	● (143, 490)	● (48, 858)
● (159, 420)	● (48, 168)	● (48, 73)	● (48, 890)
● (156, 890)	● (66, 102)	● (73, 493)	● (102, 890)
● (444, 643)	● (73, 143)	● (161, 398)	● (493, 643)
● (161, 643)	● (161, 858)	● (143, 890)	● (79, 440)
● (156, 643)	● (79, 143)	● (143, 444)	● (3, 657)
● (143, 156)	● (140, 979)	● (295, 657)	● (66, 161)
● (66, 143)	● (73, 440)	● (66, 673)	● (79, 156)
● (643, 858)	● (161, 890)	● (102, 143)	● (159, 168)
● (420, 440)	● (79, 444)	● (440, 493)	● (102, 444)
● (156, 161)	● (79, 490)	● (493, 858)	● (140, 673)
● (73, 444)	● (73, 890)	● (143, 161)	● (48, 493)
● (102, 643)	● (140, 770)	● (490, 858)	● (102, 858)
● (493, 890)	● (499, 770)	● (354, 398)	● (48, 161)
● (143, 858)	● (143, 499)	● (73, 420)	● (143, 770)
● (66, 643)	● (73, 79)	● (91, 172)	● (48, 172)
● (73, 159)	● (172, 493)	● (161, 354)	● (48, 156)
● (858, 890)	● (444, 890)	● (172, 444)	● (79, 643)
● (161, 444)	● (48, 444)	● (66, 490)	● (354, 858)
● (73, 858)	● (73, 643)	● (91, 444)	● (499, 979)
● (156, 444)	● (140, 499)	● (66, 858)	● (172, 858)