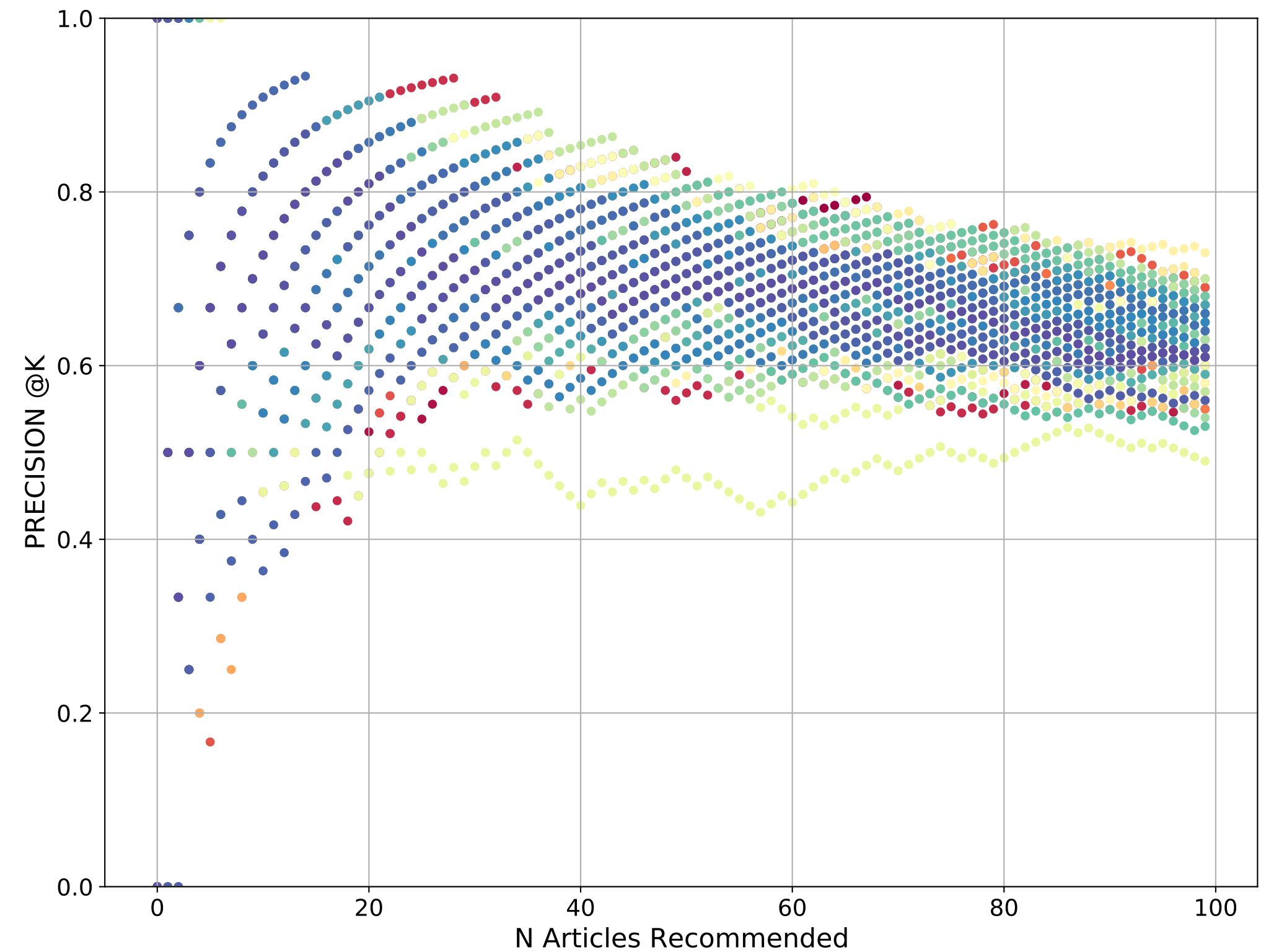


PRECISION | Single Cluster Performance



Cluster Pairs			
● (488, 608)	● (294, 608)	● (397, 988)	● (88, 394)
● (655, 982)	● (121, 182)	● (182, 378)	● (208, 655)
● (414, 608)	● (602, 679)	● (211, 982)	● (211, 655)
● (224, 326)	● (59, 224)	● (182, 208)	● (59, 394)
● (53, 294)	● (294, 326)	● (294, 602)	● (57, 602)
● (38, 224)	● (107, 679)	● (38, 326)	● (207, 264)
● (78, 554)	● (244, 378)	● (34, 294)	● (110, 326)
● (185, 679)	● (325, 394)	● (203, 224)	● (655, 679)
● (182, 207)	● (185, 597)	● (66, 203)	● (208, 602)
● (78, 244)	● (78, 326)	● (208, 988)	● (645, 982)
● (185, 488)	● (53, 602)	● (182, 264)	● (121, 294)
● (58, 110)	● (0, 291)	● (211, 478)	● (207, 378)
● (121, 244)	● (207, 208)	● (264, 378)	● (88, 579)
● (645, 679)	● (244, 264)	● (38, 608)	● (0, 57)
● (185, 645)	● (311, 645)	● (57, 326)	● (58, 325)
● (311, 597)	● (478, 580)	● (59, 827)	● (110, 224)
● (244, 294)	● (211, 679)	● (66, 224)	● (203, 220)
● (579, 827)	● (478, 655)	● (78, 423)	● (53, 655)
● (208, 211)	● (220, 378)	● (208, 264)	● (597, 679)
● (394, 579)	● (294, 655)	● (0, 110)	● (34, 57)
● (185, 608)	● (478, 982)	● (211, 645)	● (294, 414)
● (57, 165)	● (107, 602)	● (220, 244)	● (207, 220)
● (208, 397)	● (121, 378)	● (88, 325)	● (211, 311)
● (57, 294)	● (78, 190)	● (224, 608)	● (311, 478)
● (608, 679)	● (53, 608)	● (224, 294)	● (34, 224)