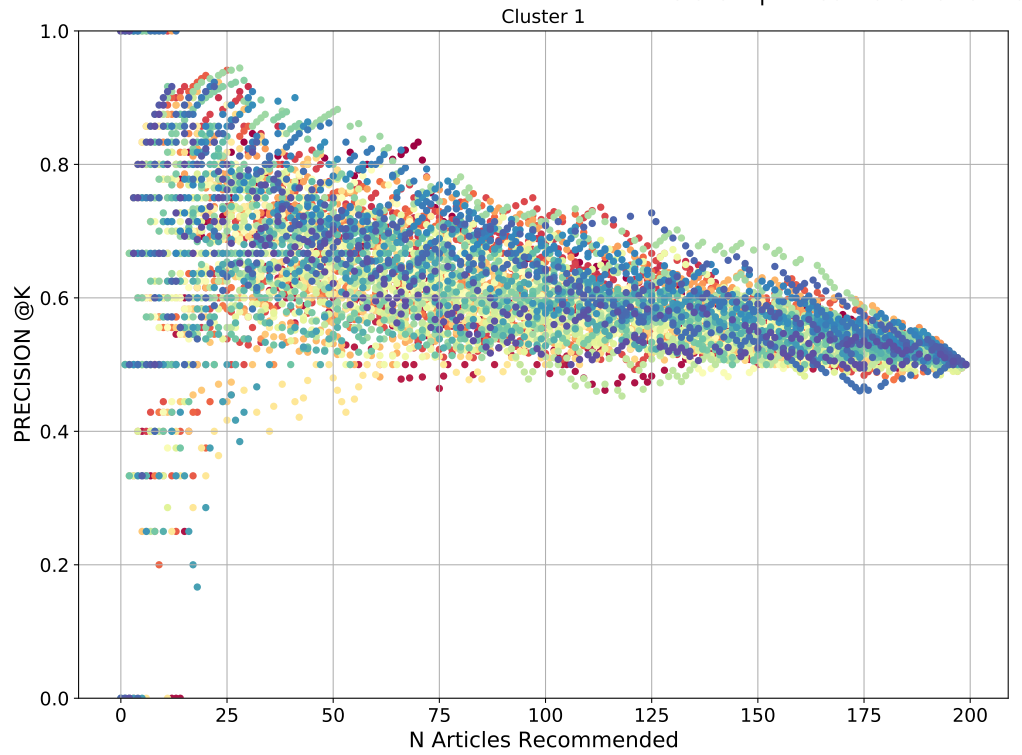
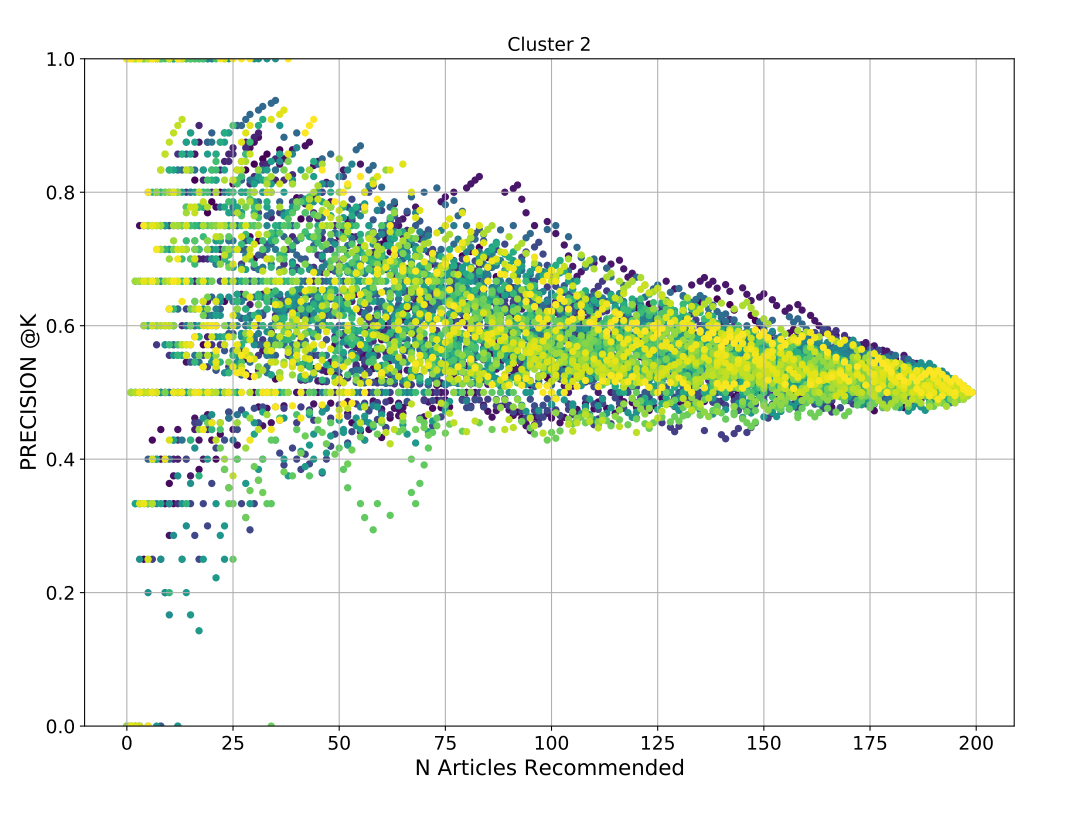
## PRECISION | Mixed Data Performance -> Homogeneous



| • (80, 190) • (46, 156) • (96,<br>• (91, 128) • (270, 554) • (277 | 771) (15<br>, 386) (13<br>, 694) (23 | 0, 386)<br>56, 318)<br>30, 214)<br>15, 549) |
|---|--------------------------------------|---|
| • (91, 128) • (270, 554) • (277                                   | , 386)                               | 30, 214)                                    |
|   | , 694) (23                           |   |
| • (231, 525) • (383, 803) • (231                                  |                                      | 15 549)                                     |
|   | 96) • (46                            | .J, J+J)                                    |
| • (214, 694) • (80, 771) • (80,                                   |                                      | 5, 96)                                      |
| • (190, 379)     • (525, 694)     • (231                          | , 549) (30                           | 02, 917)                                    |
| • (96, 156) • (190, 771) • (64,                                   | 190) (22                             | 2, 694)                                     |
| • (91, 525)     • (525, 691)     • (91,                           | 215) • (19                           | 90, 318)                                    |
| • (91, 231) • (128, 803) • (96,                                   | 803) • (28                           | 38, 315)                                    |
| • (91, 886)      • (277, 771)      • (277                         | , 803) • (54                         | 49, 691)                                    |
| • (80, 302)      (215, 383)      (231                             | , 691) (3:                           | 15, 803)                                    |
| • (288, 386)     • (525, 549)     • (128                          | , 315) • (12                         | 28, 525)                                    |
| • (91, 694)     • (91, 691)     • (277                            | , 917) • (28                         | 38, 554)                                    |
| • (694, 886) • (128, 231) • (549                                  | , 886) • (80                         | 0, 803)                                     |
| • (215, 288)     • (386, 771)     • (156                          | , 387) • (14                         | 44, 525)                                    |
| • (525, 886) • (128, 288) • (215                                  | , 691) • (80                         | 0, 156)                                     |
| • (46, 387)      (156, 190)      (190                             | , 302) • (38                         | 33, 525)                                    |
| • (288, 383)      (215, 386)      (190                            | , 386) • (23                         | 31, 886)                                    |
| • (215, 803)     (315, 549)     (96,                              | 318) • (80                           | 0, 277)                                     |
| • (96, 190) • (144, 270) • (64,                                   | 379) • (12                           | 28, 691)                                    |
| • (288, 803)     • (128, 215)     • (549                          | • (37                                | 79, 387)                                    |
| • (215, 315) • (187, 387) • (315                                  | , 386) • (30                         | 02, 386)                                    |
| • (128, 302)      (91, 315)      (386                             | . 803) • (27                         | 70, 383)                                    |
| • (288, 302)     (313, 554)     (190                              | , 288) • (69                         | 91, 803)                                    |
| • (22, 214)     • (302, 803)     • (383                           | , 691) (27                           | 70, 288)                                    |



|   |            |   | Cluste     | r 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) |