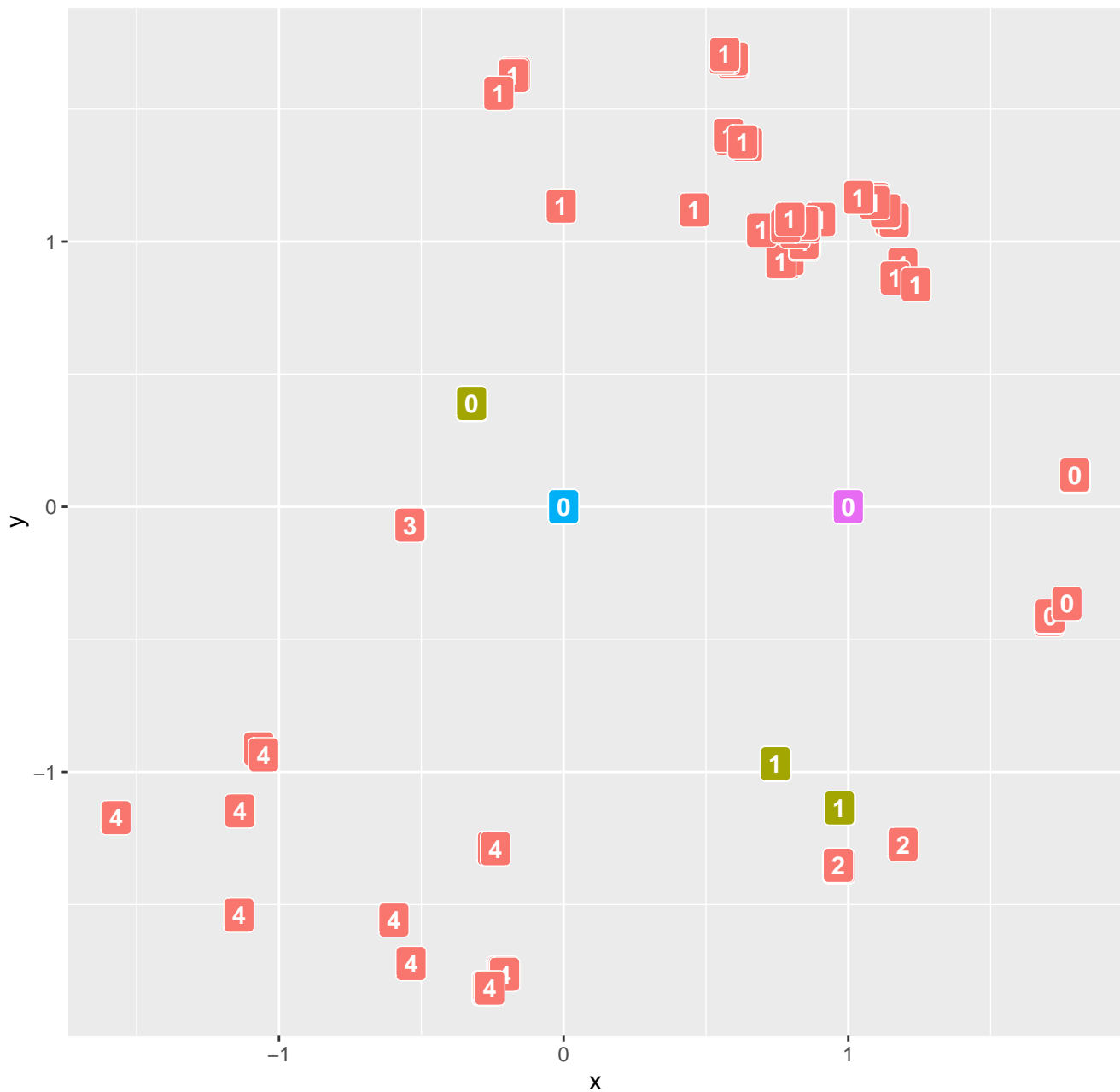
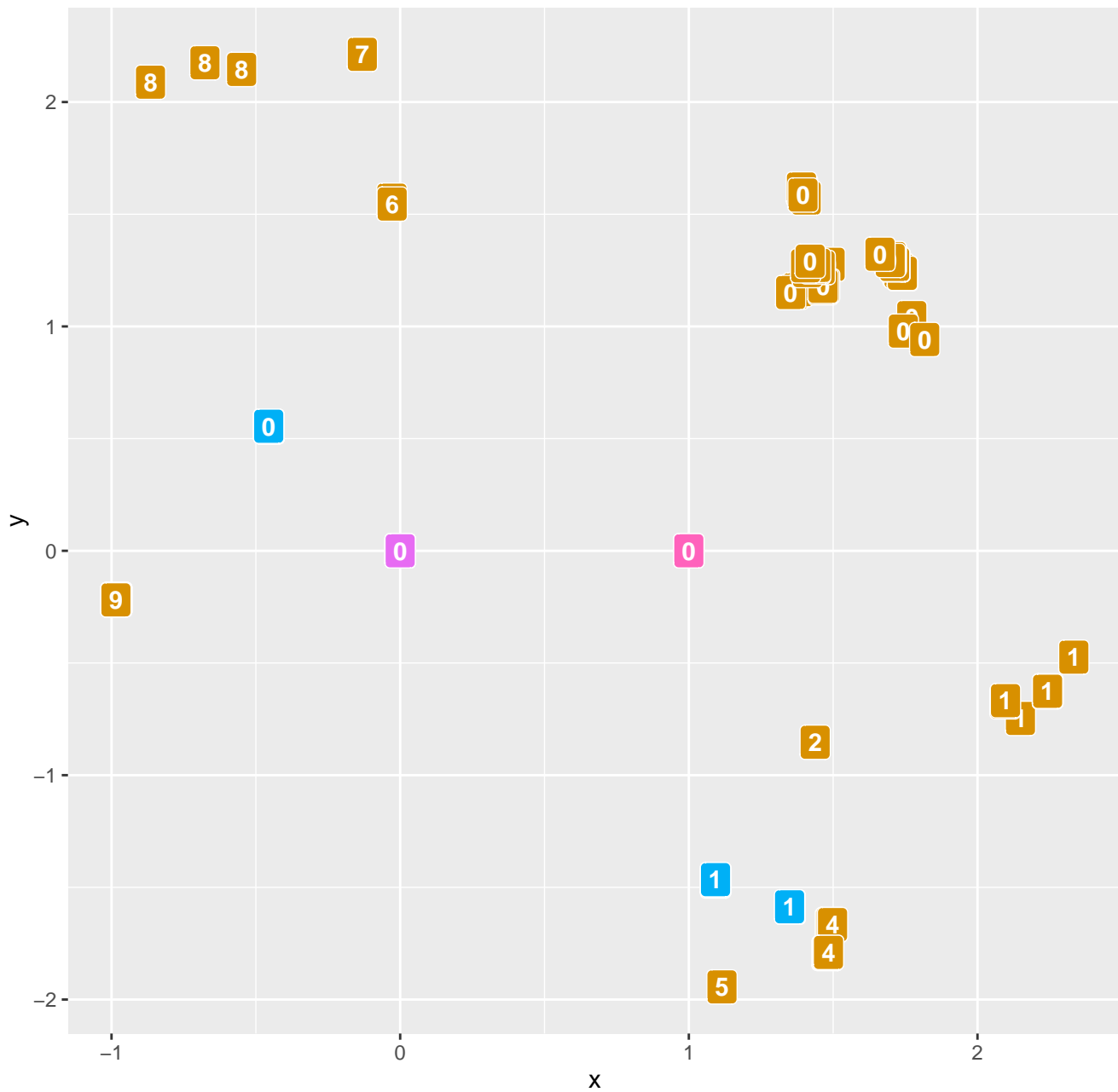


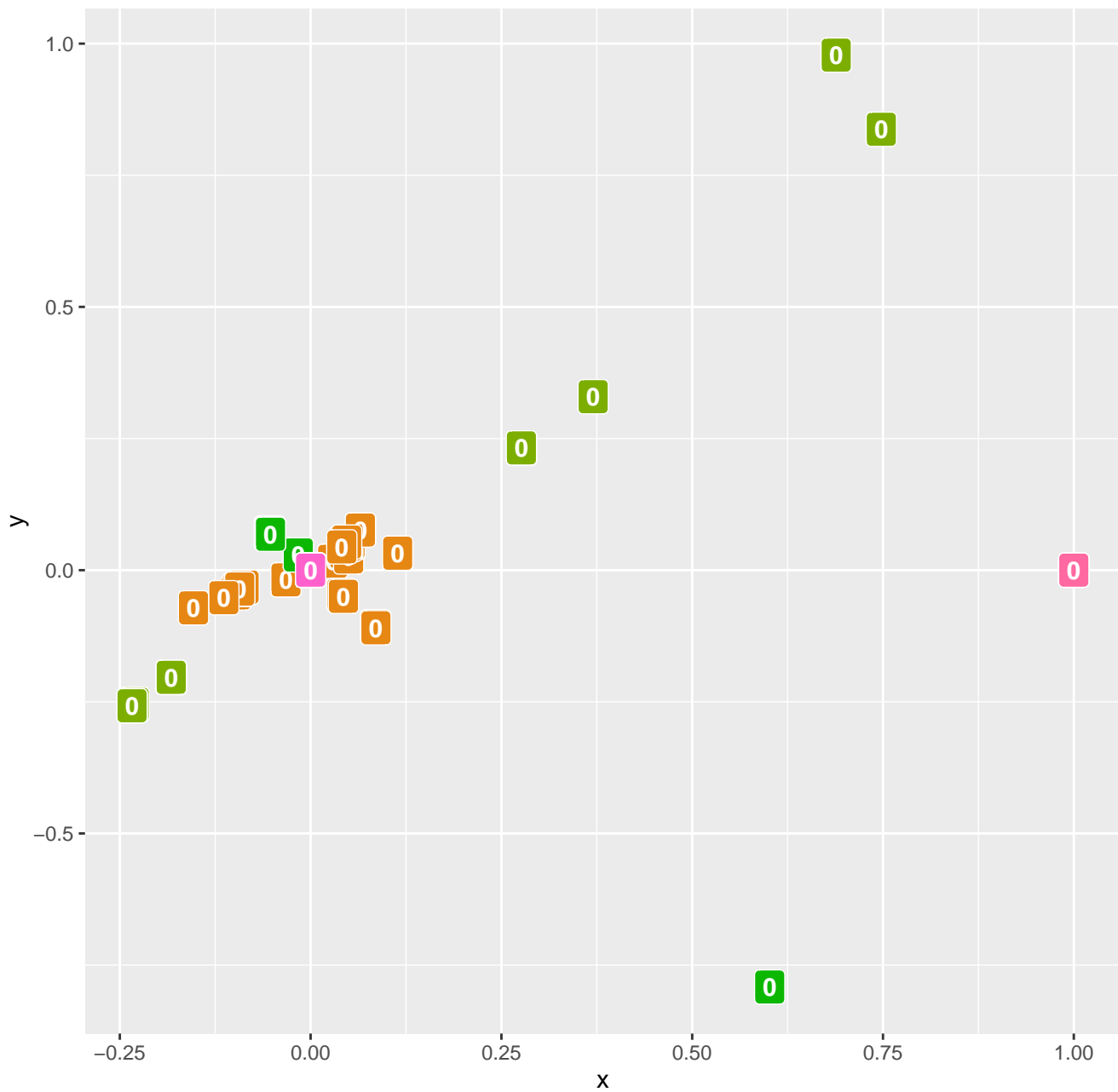
Num obj: 232, Clusters: 10, Threshold: 3.23306



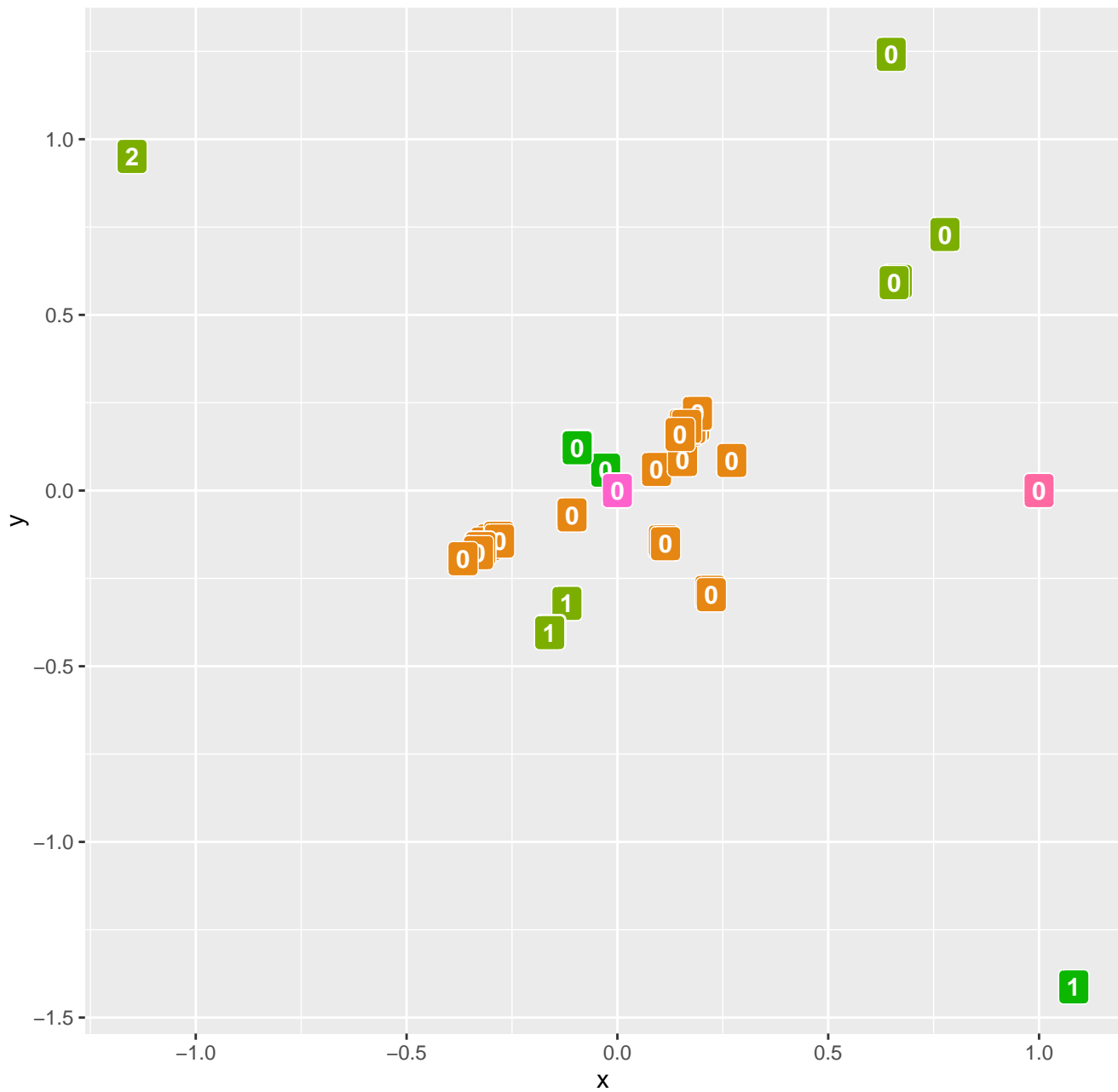
Num obj: 232, Clusters: 20, Threshold: 6.46612



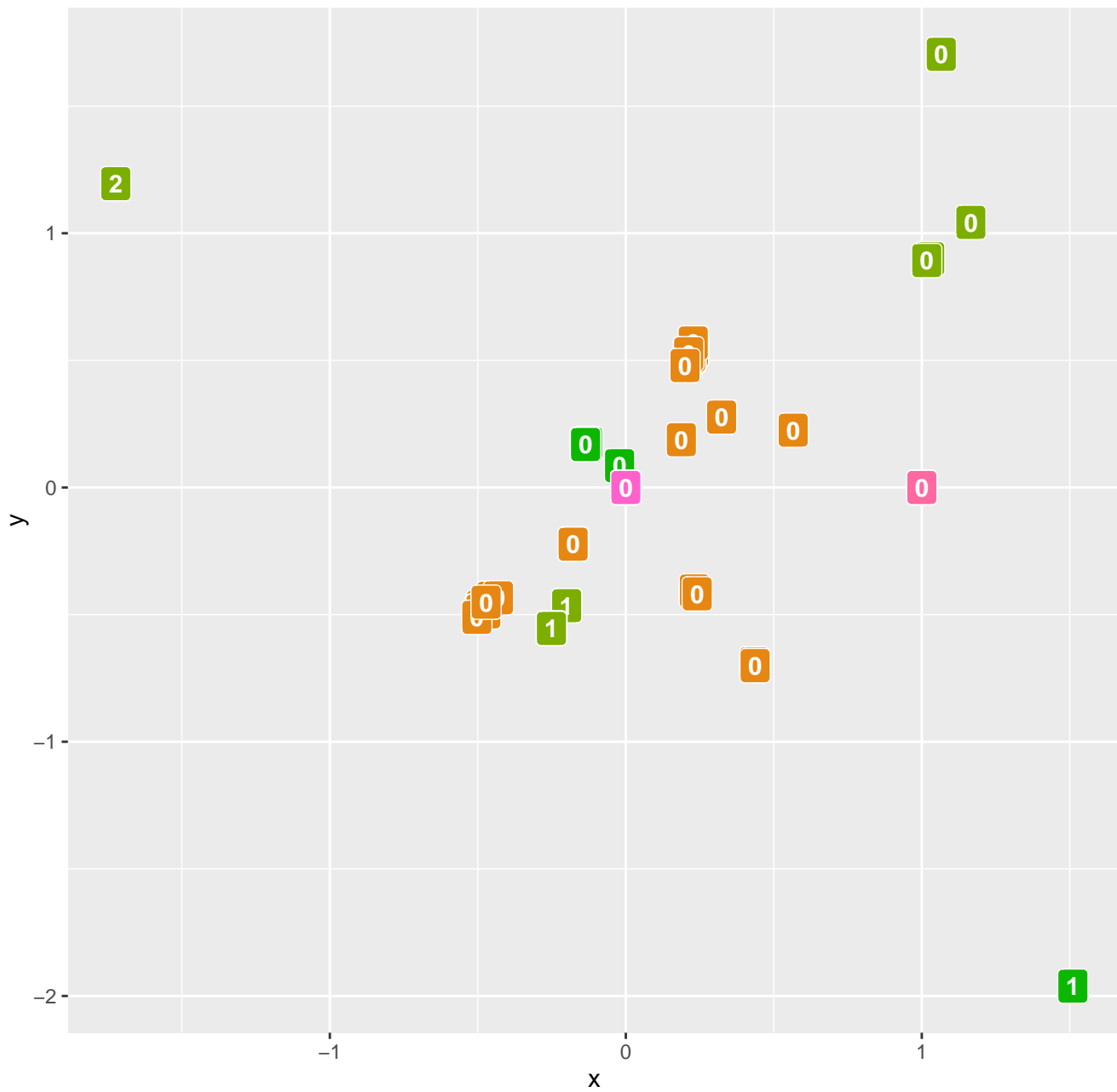
Num obj: 232, Clusters: 16, Threshold: 9.69919



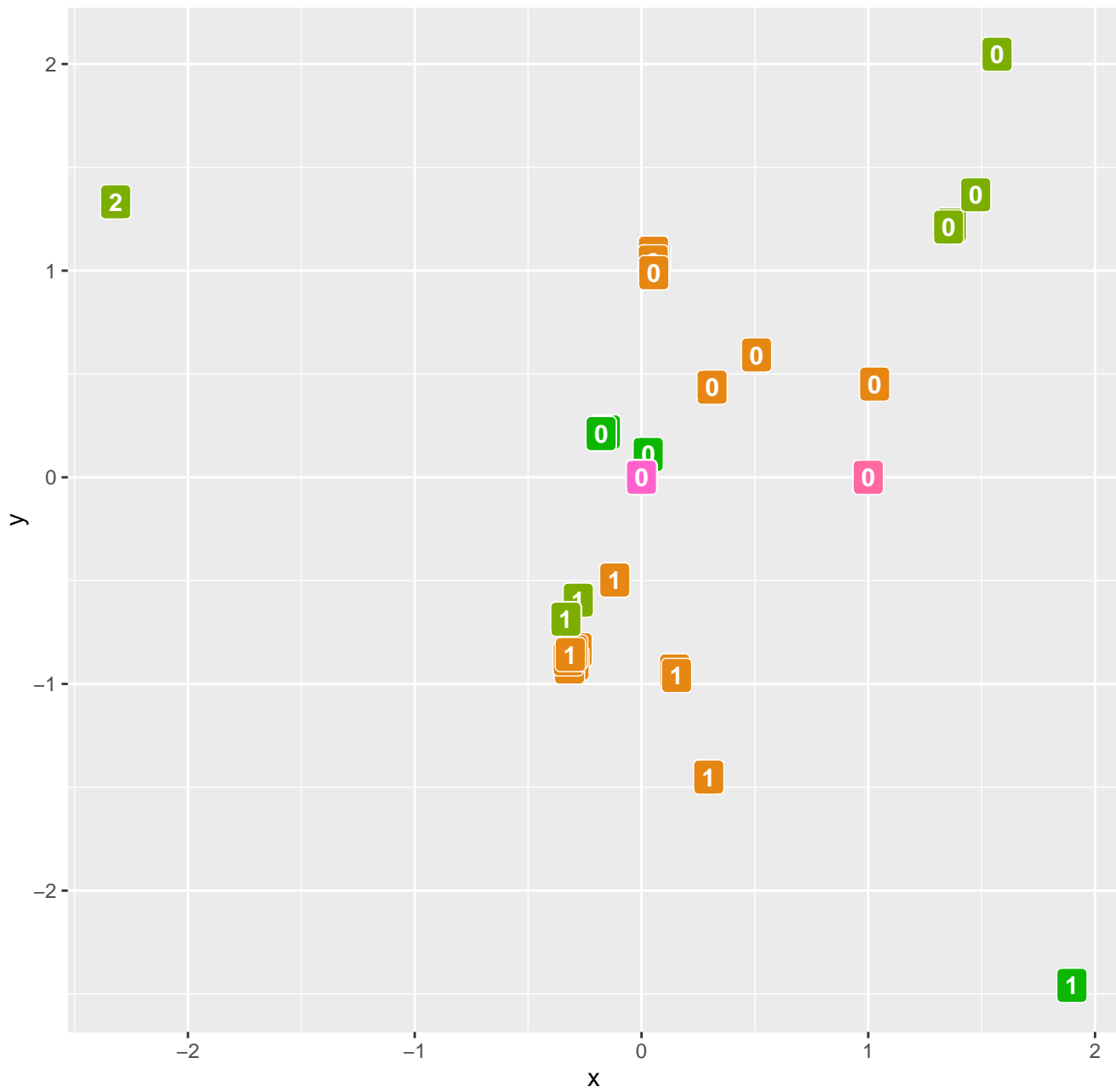
Num obj: 232, Clusters: 19, Threshold: 12.9322



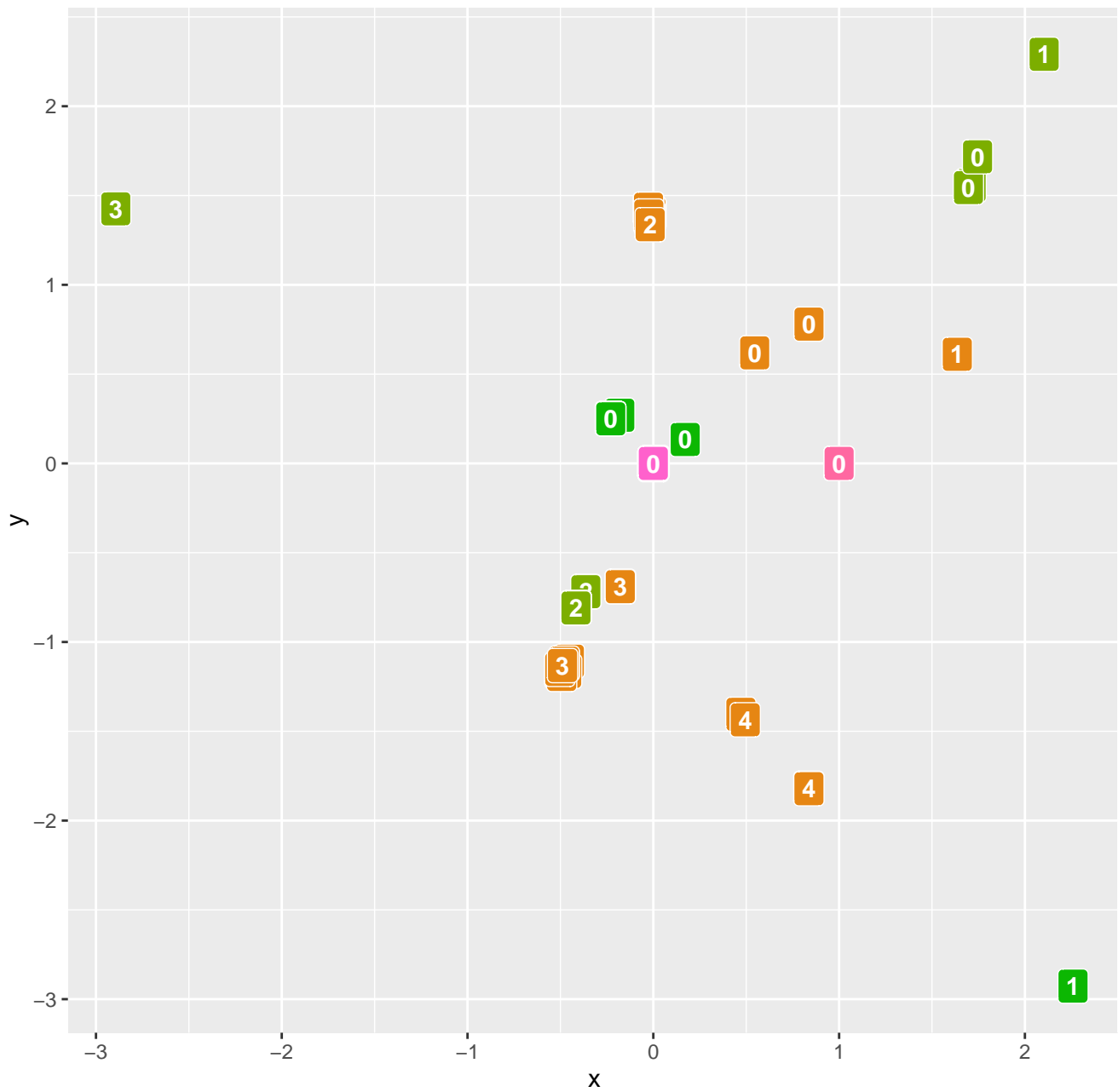
Num obj: 232, Clusters: 19, Threshold: 16.1653



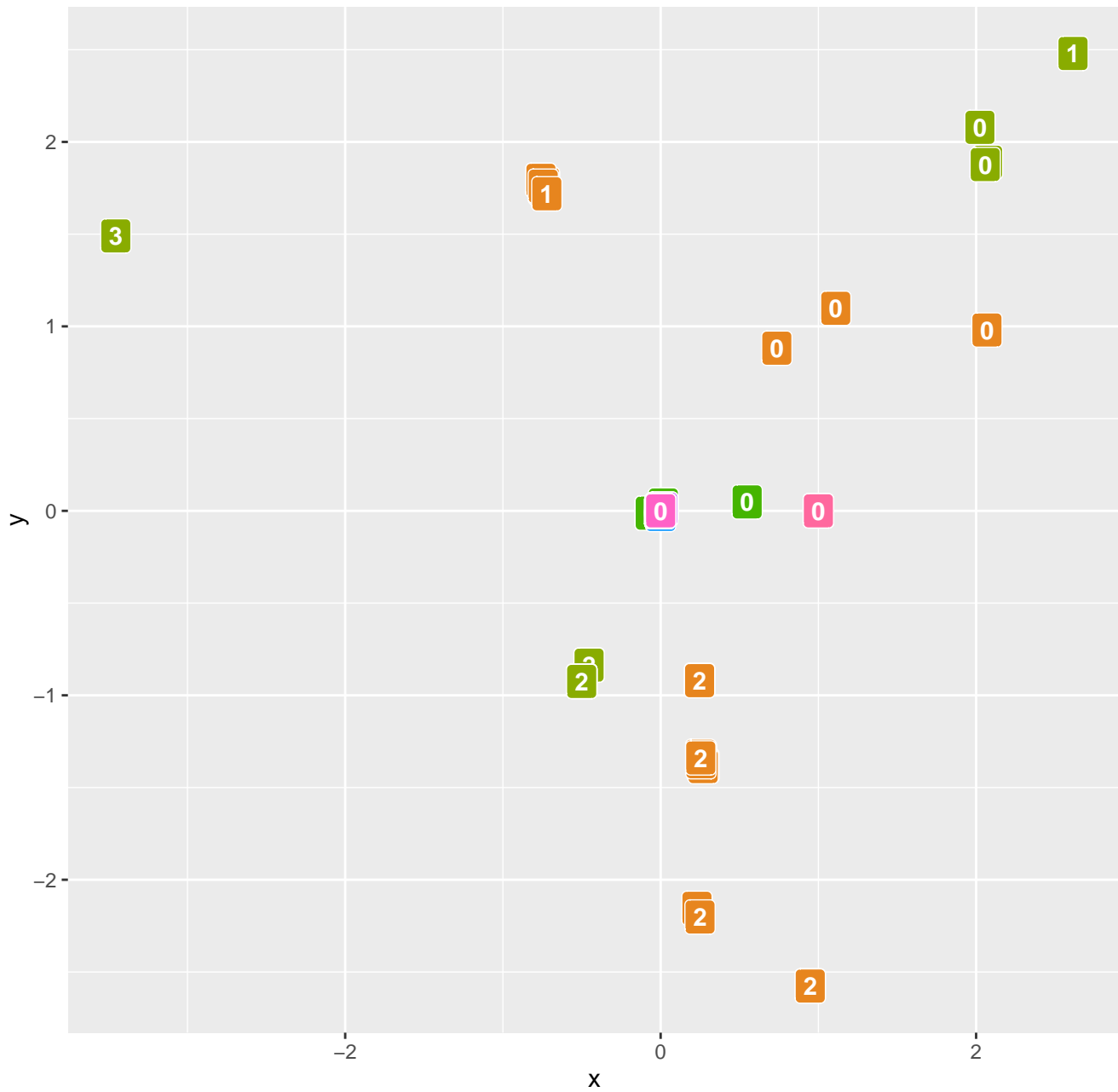
Num obj: 232, Clusters: 20, Threshold: 19.3984



Num obj: 232, Clusters: 24, Threshold: 22.6314

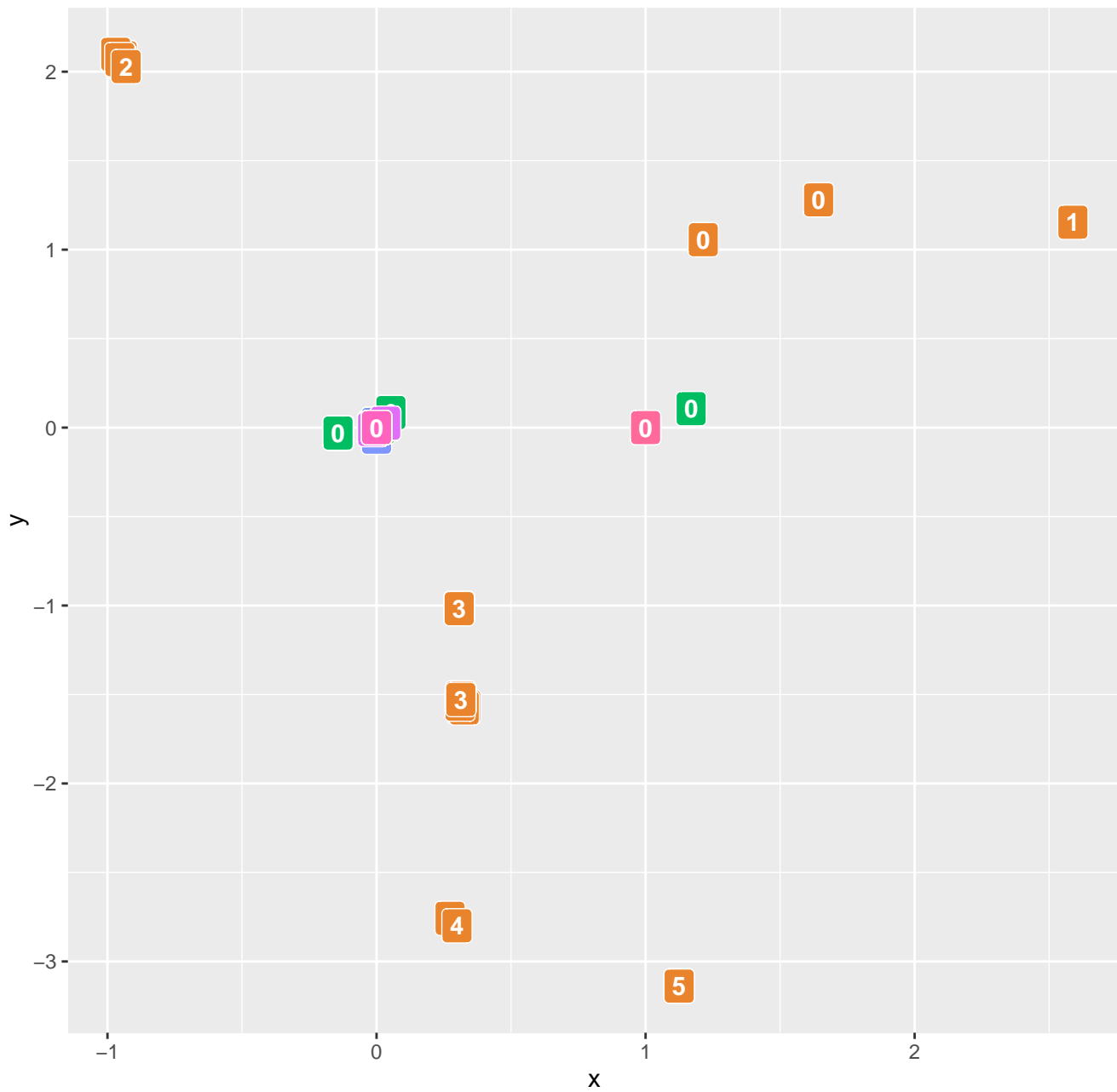


Num obj: 232, Clusters: 22, Threshold: 25.8645

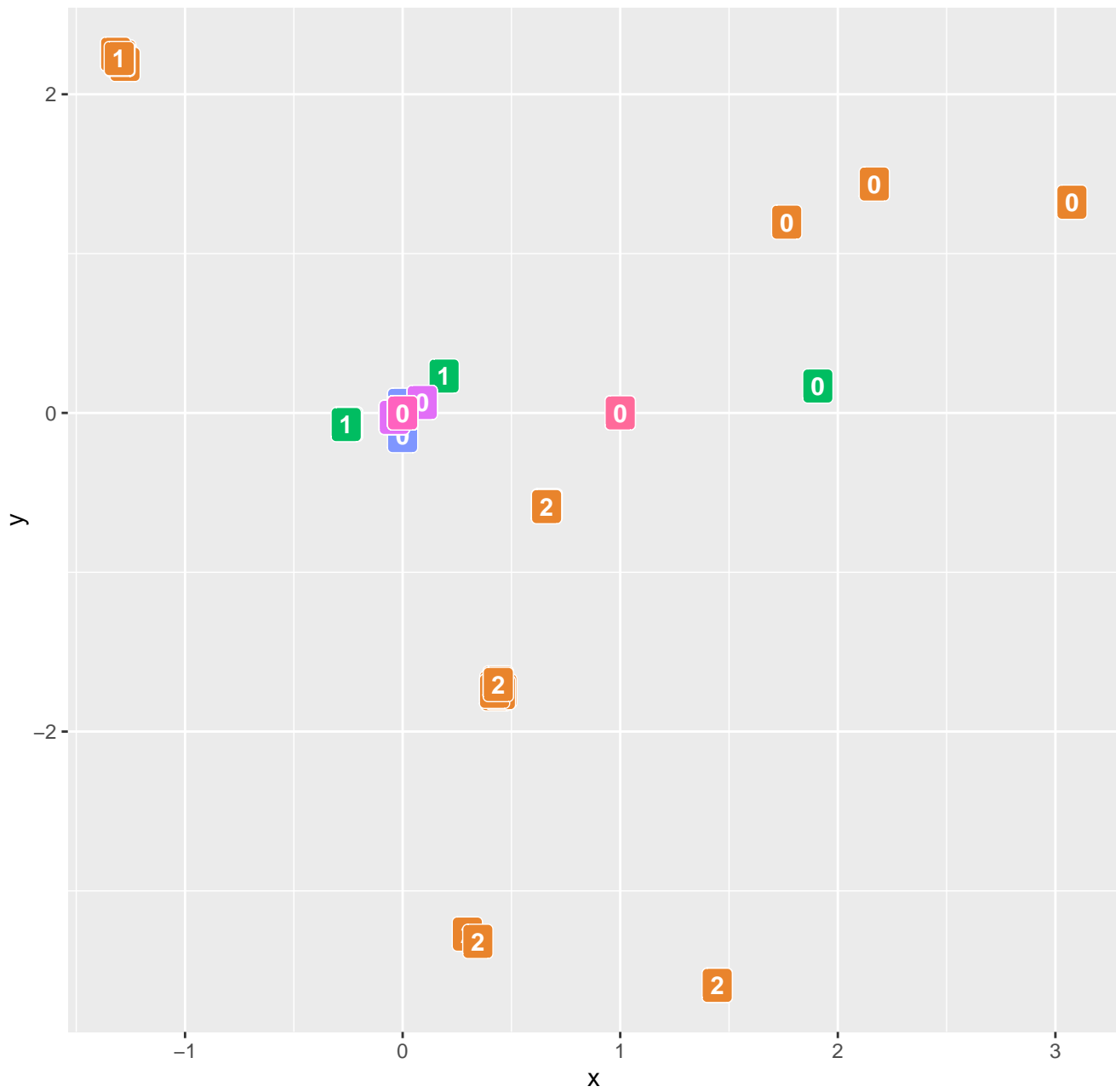




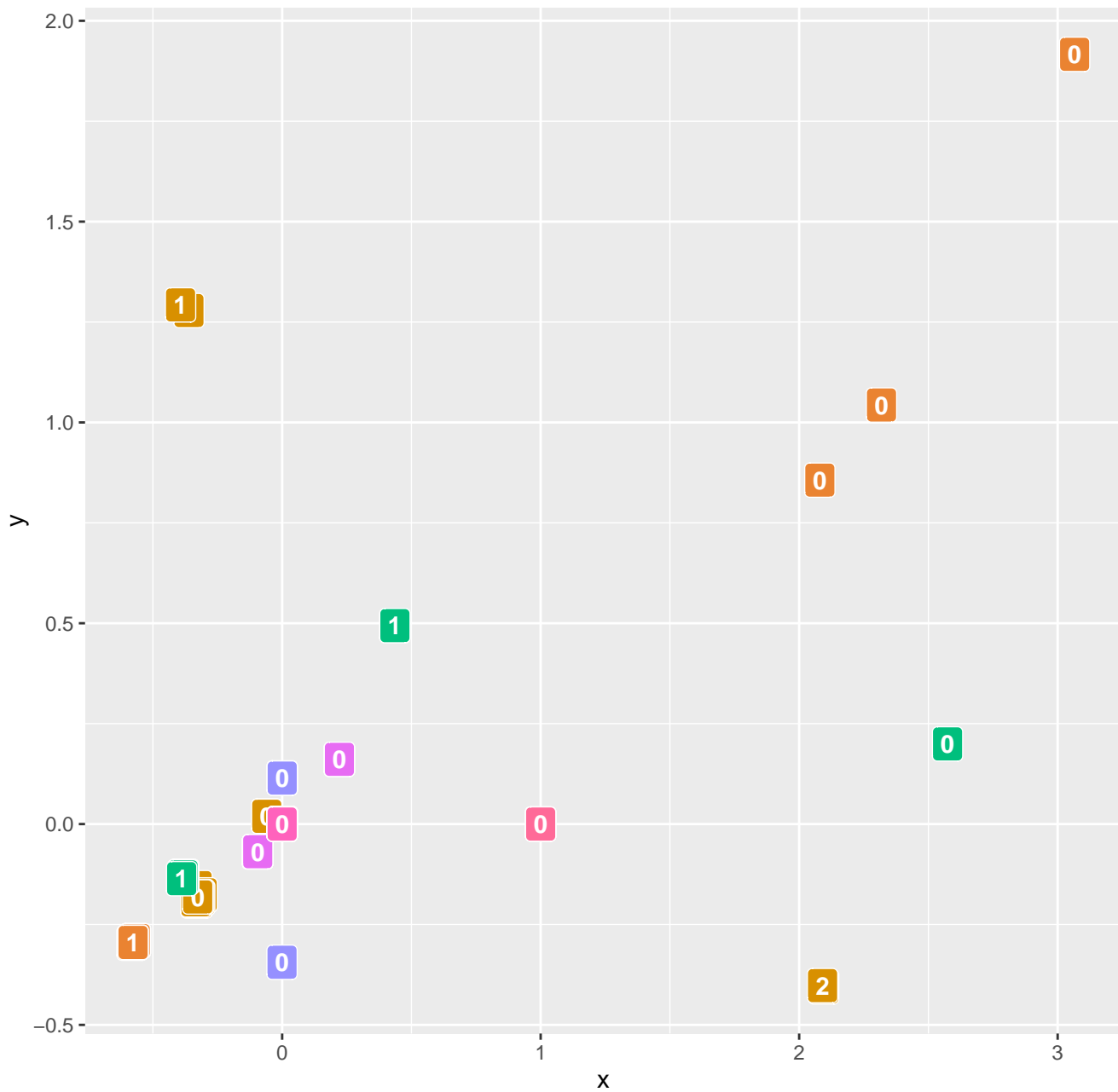
Num obj: 232, Clusters: 24, Threshold: 29.0976



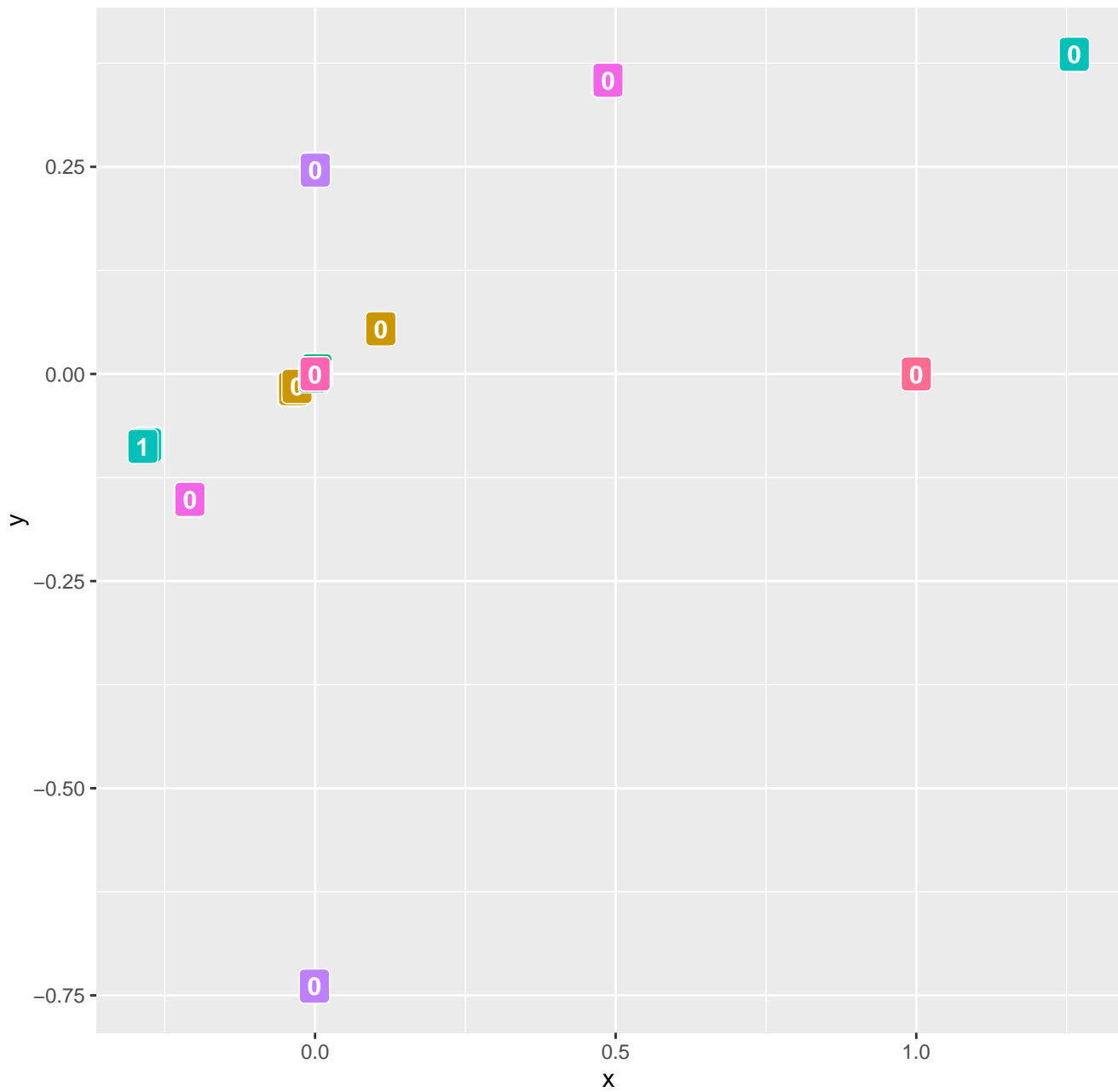
Num obj: 232, Clusters: 22, Threshold: 32.3306



Num obj: 232, Clusters: 24, Threshold: 35.5637

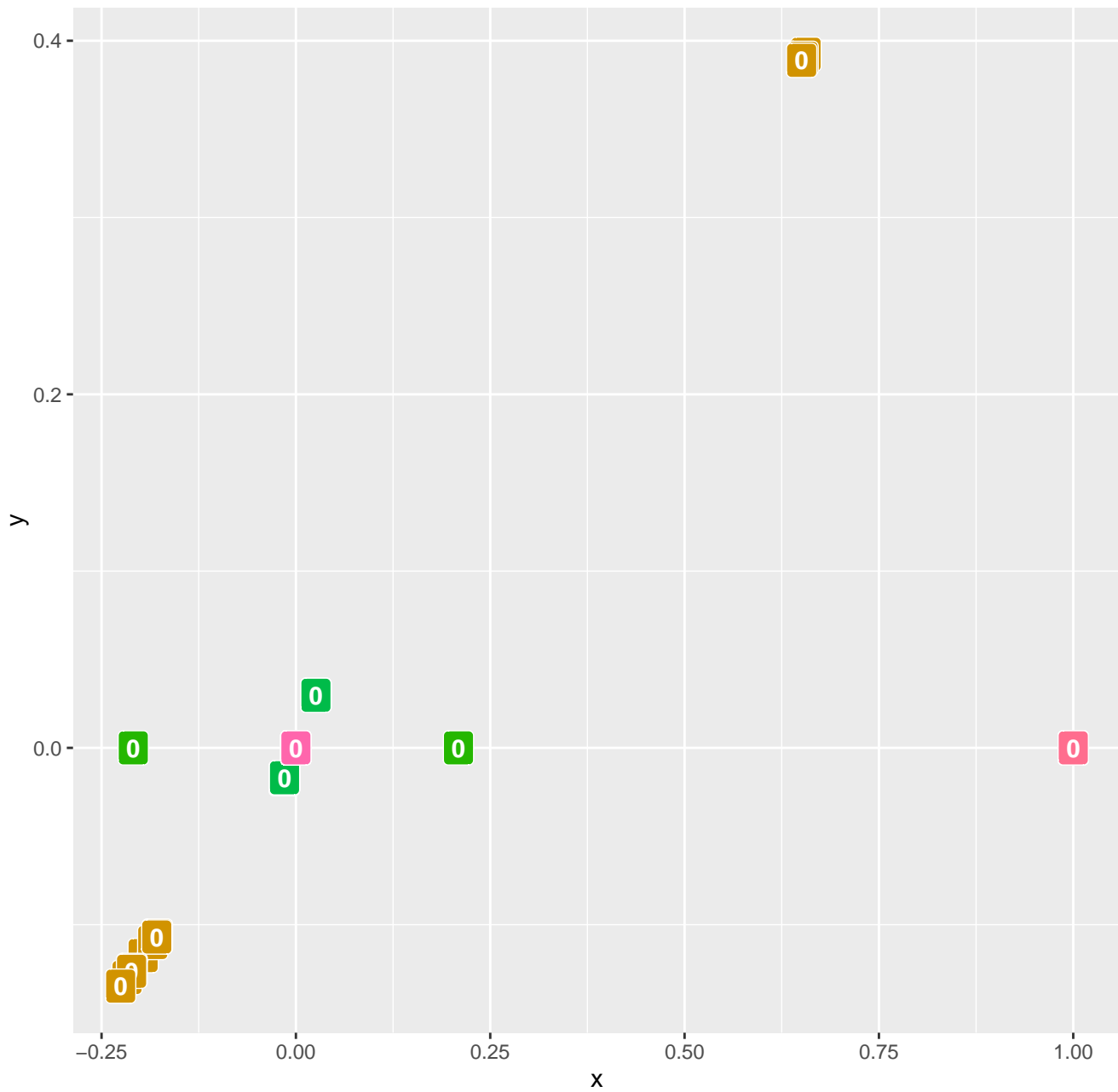


Num obj: 232, Clusters: 24, Threshold: 38.7967

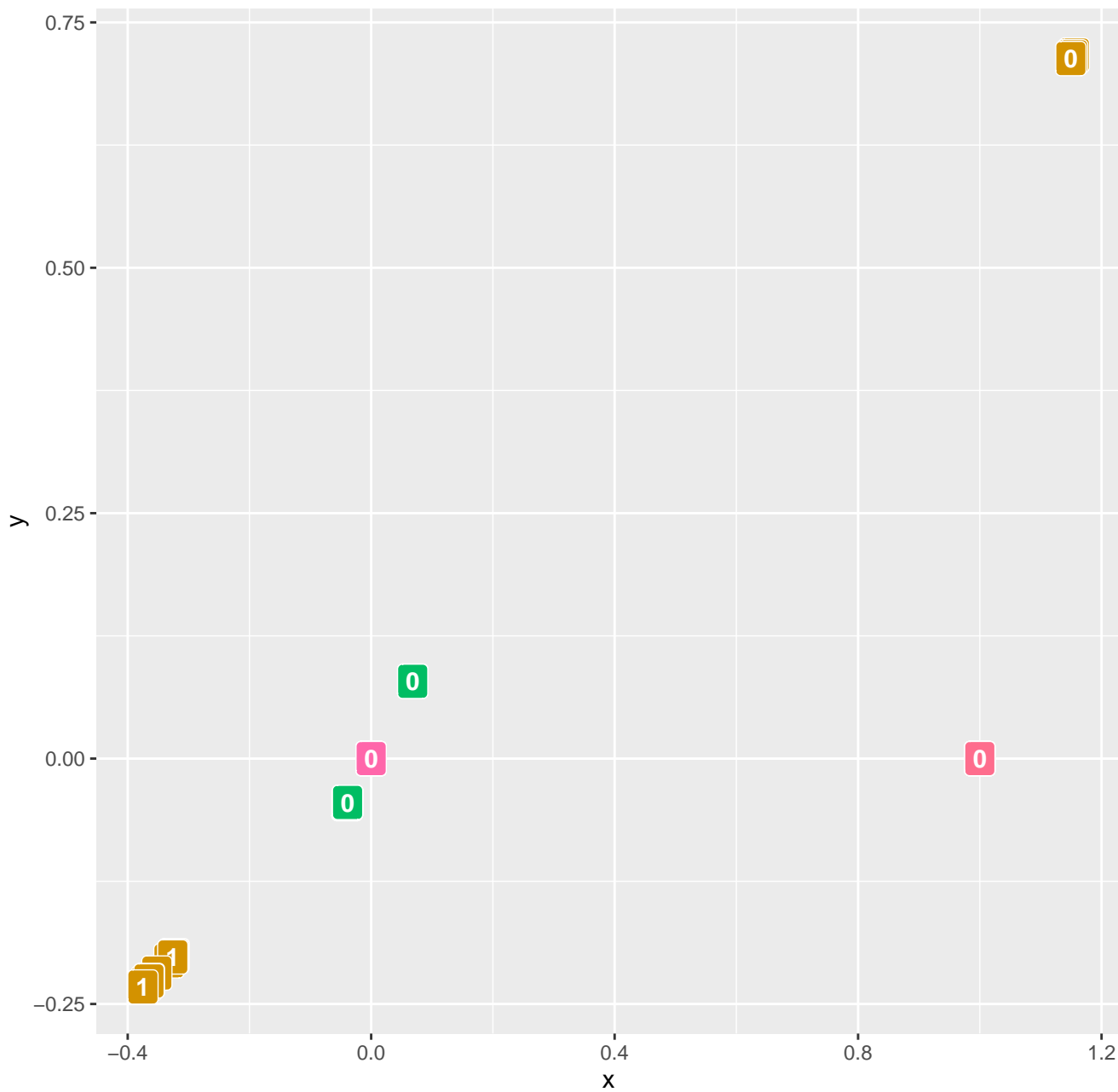


Num obj: 232, Clusters: 26, Threshold: 42.0298

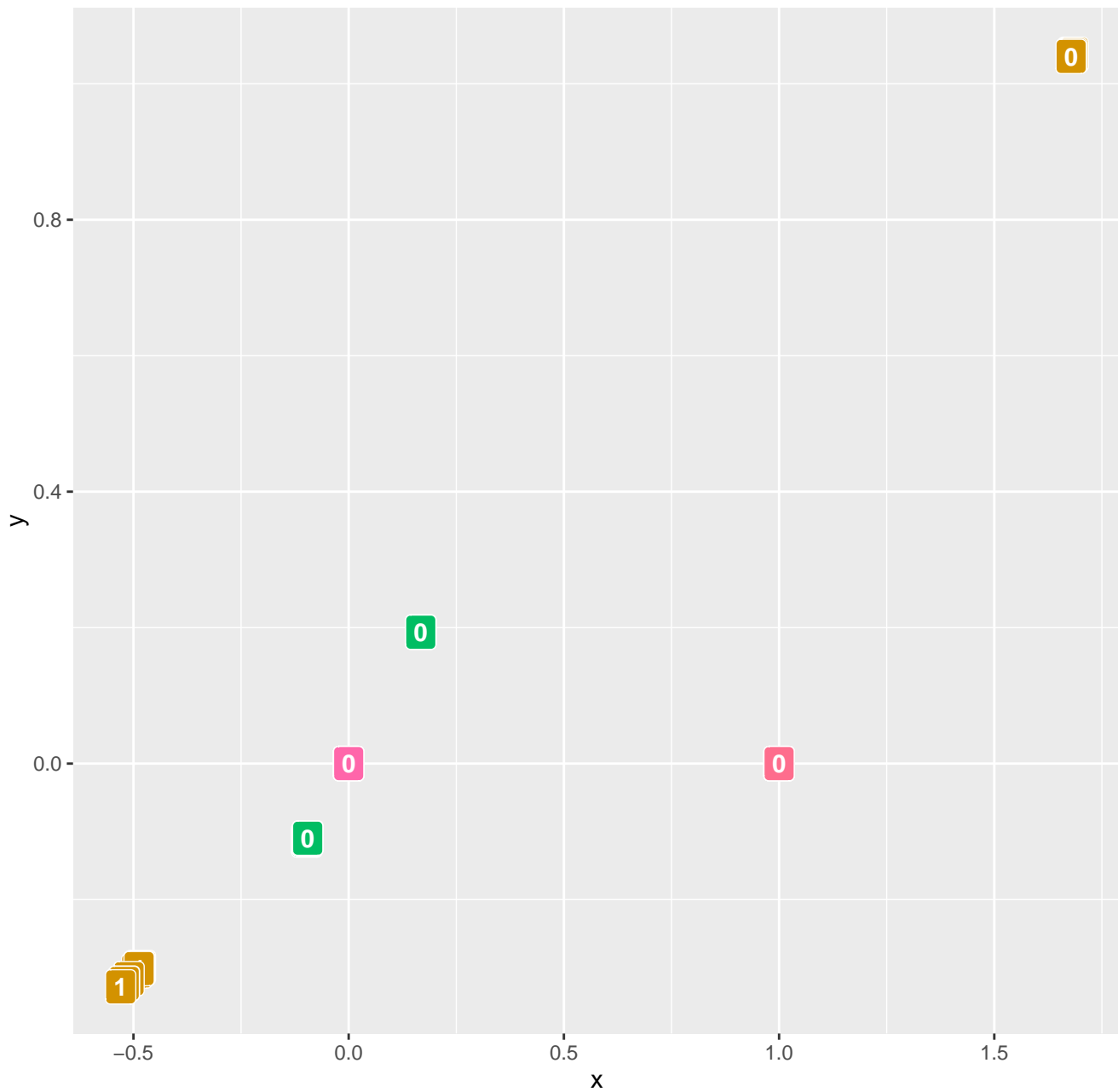
Num obj: 232, Clusters: 26, Threshold: 45.2629



Num obj: 232, Clusters: 28, Threshold: 48.4959

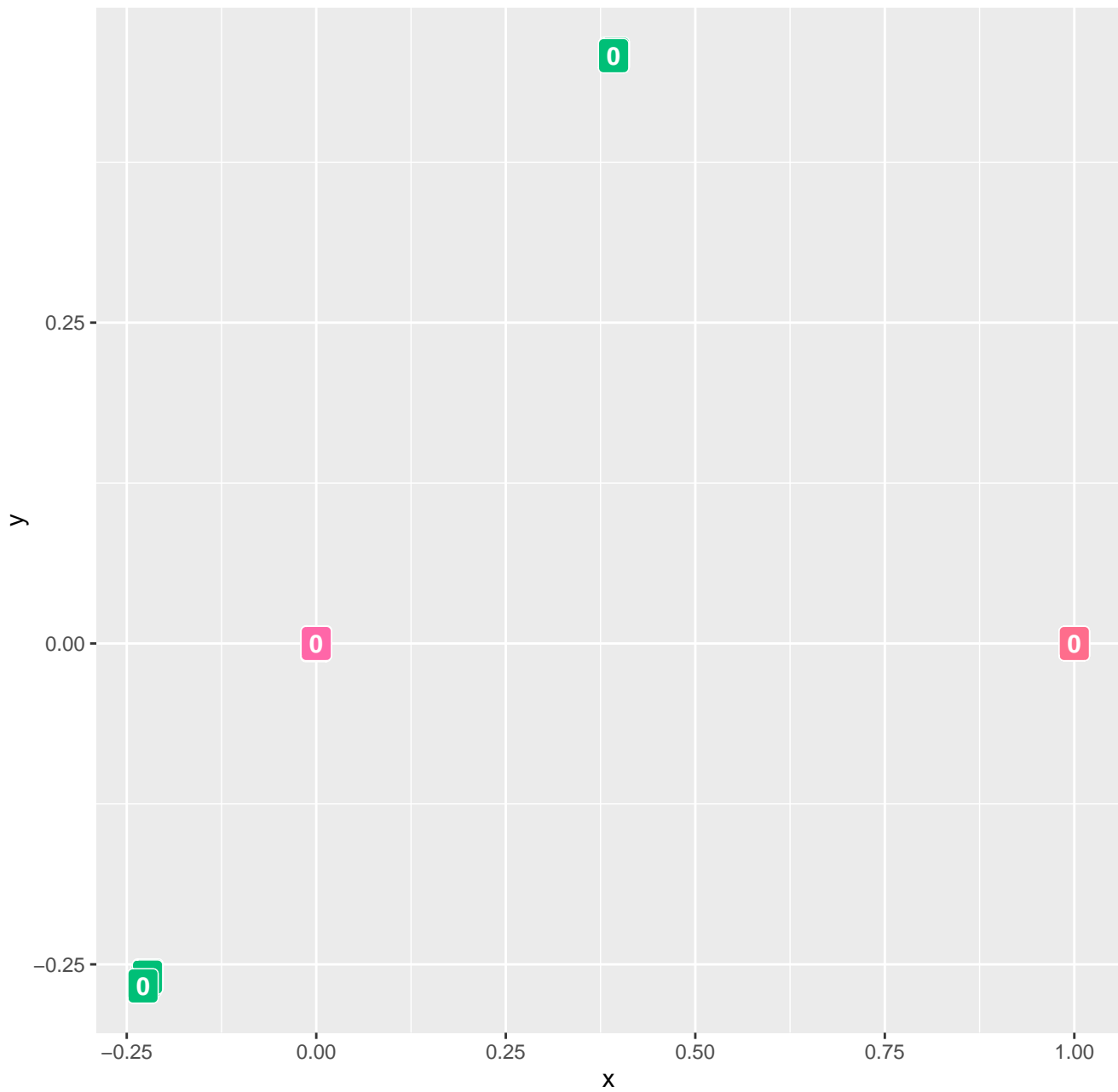


Num obj: 232, Clusters: 28, Threshold: 51.729

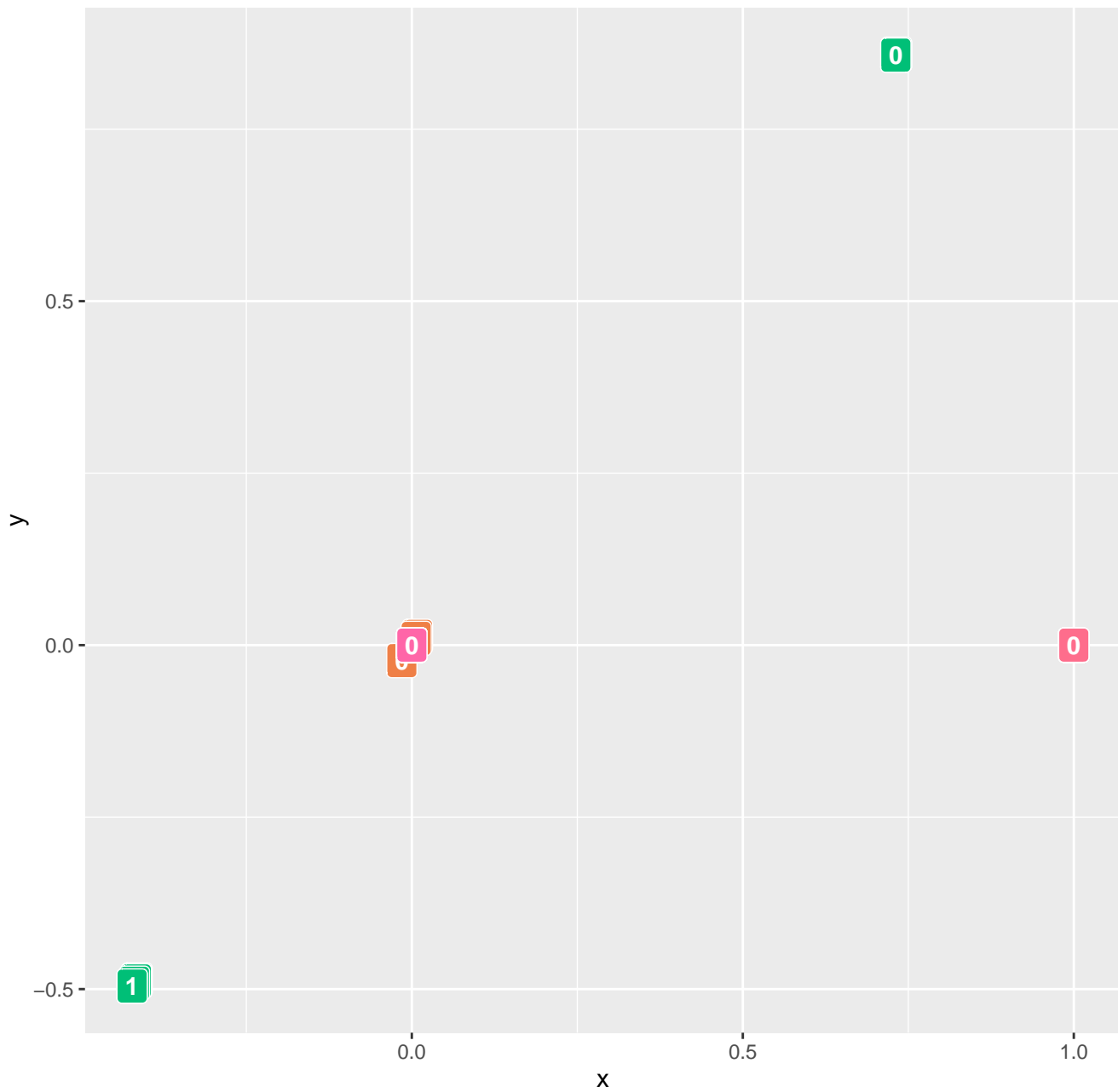




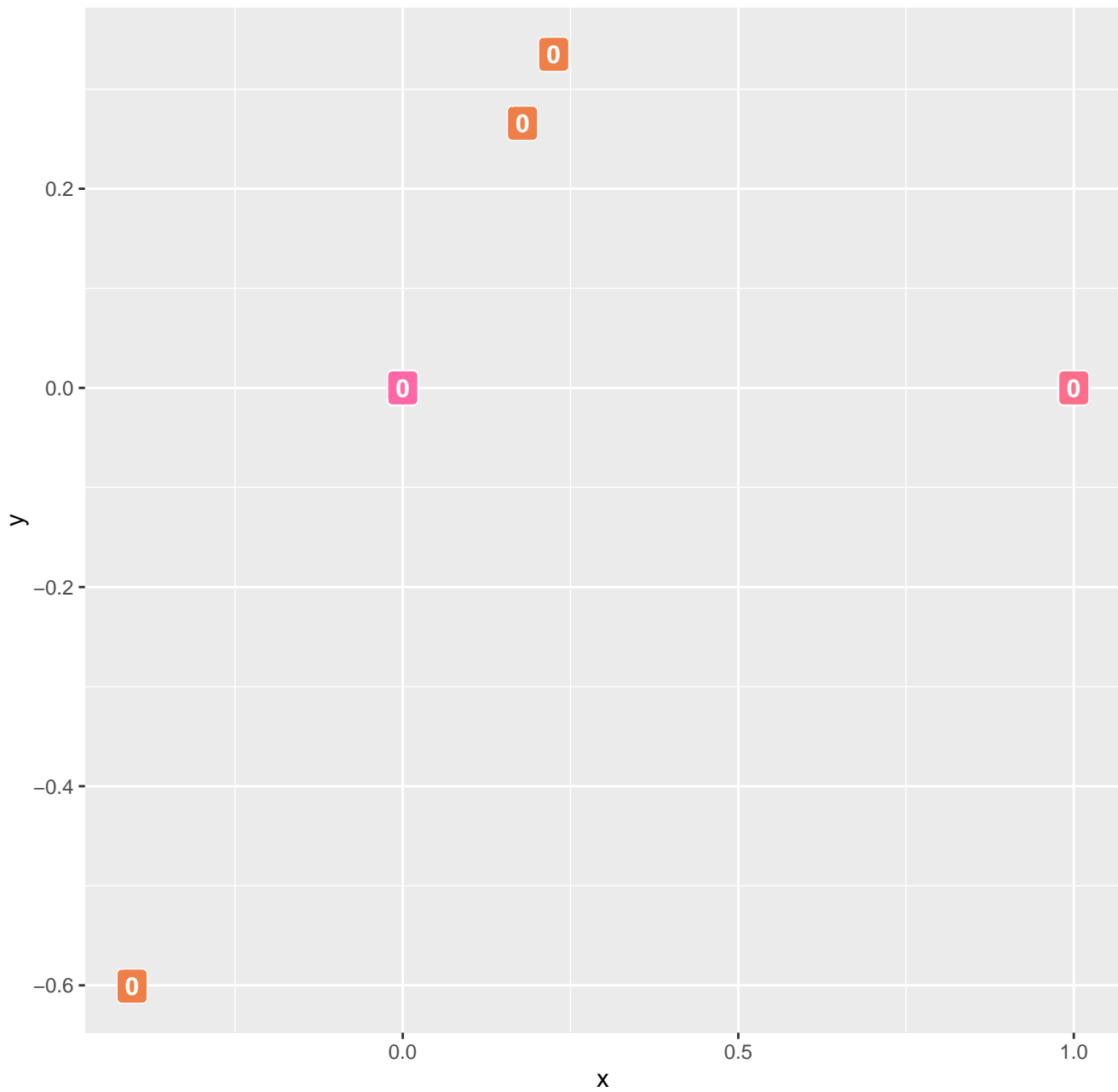
Num obj: 232, Clusters: 28, Threshold: 54.9621



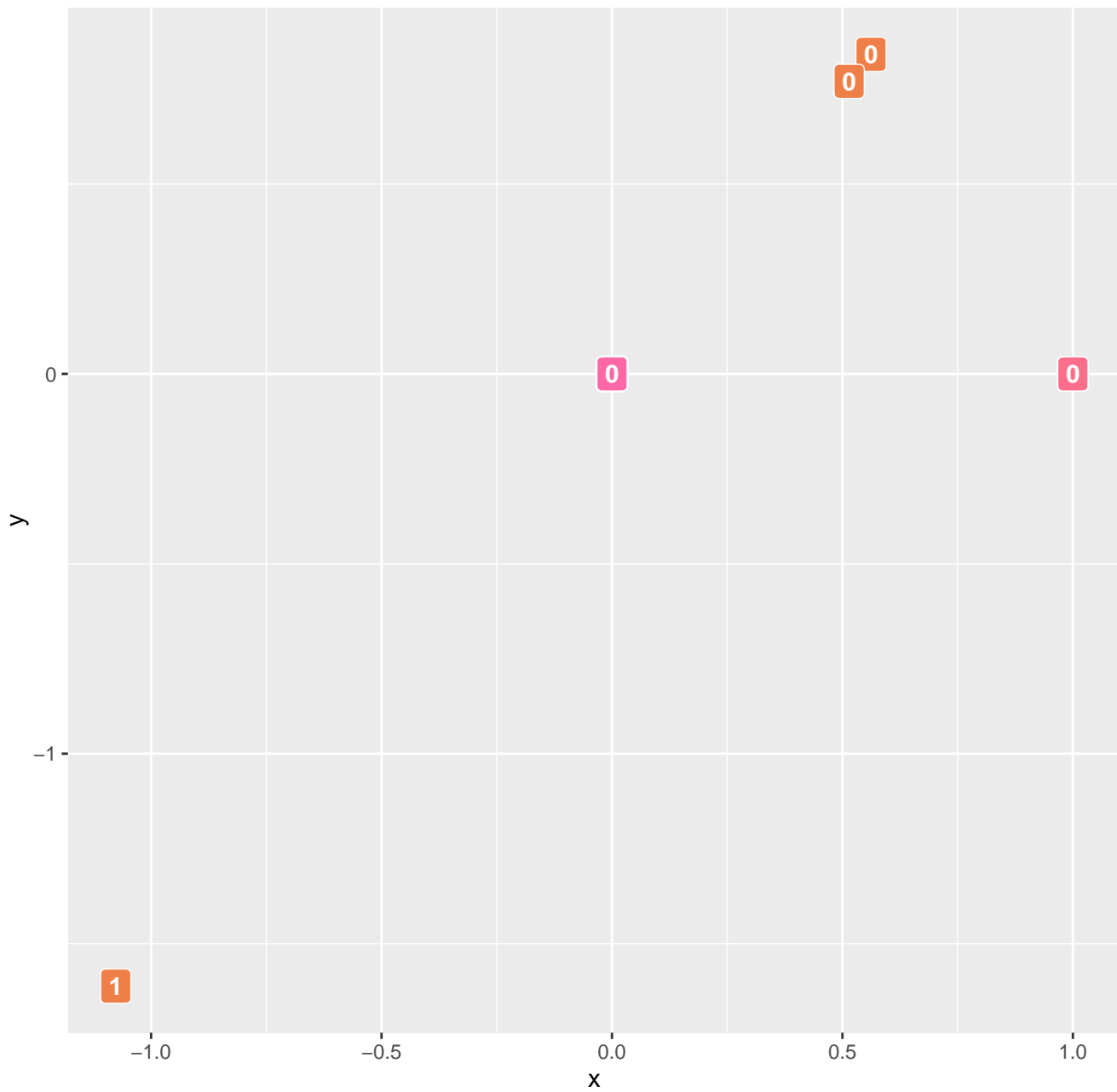
Num obj: 232, Clusters: 29, Threshold: 58.1951



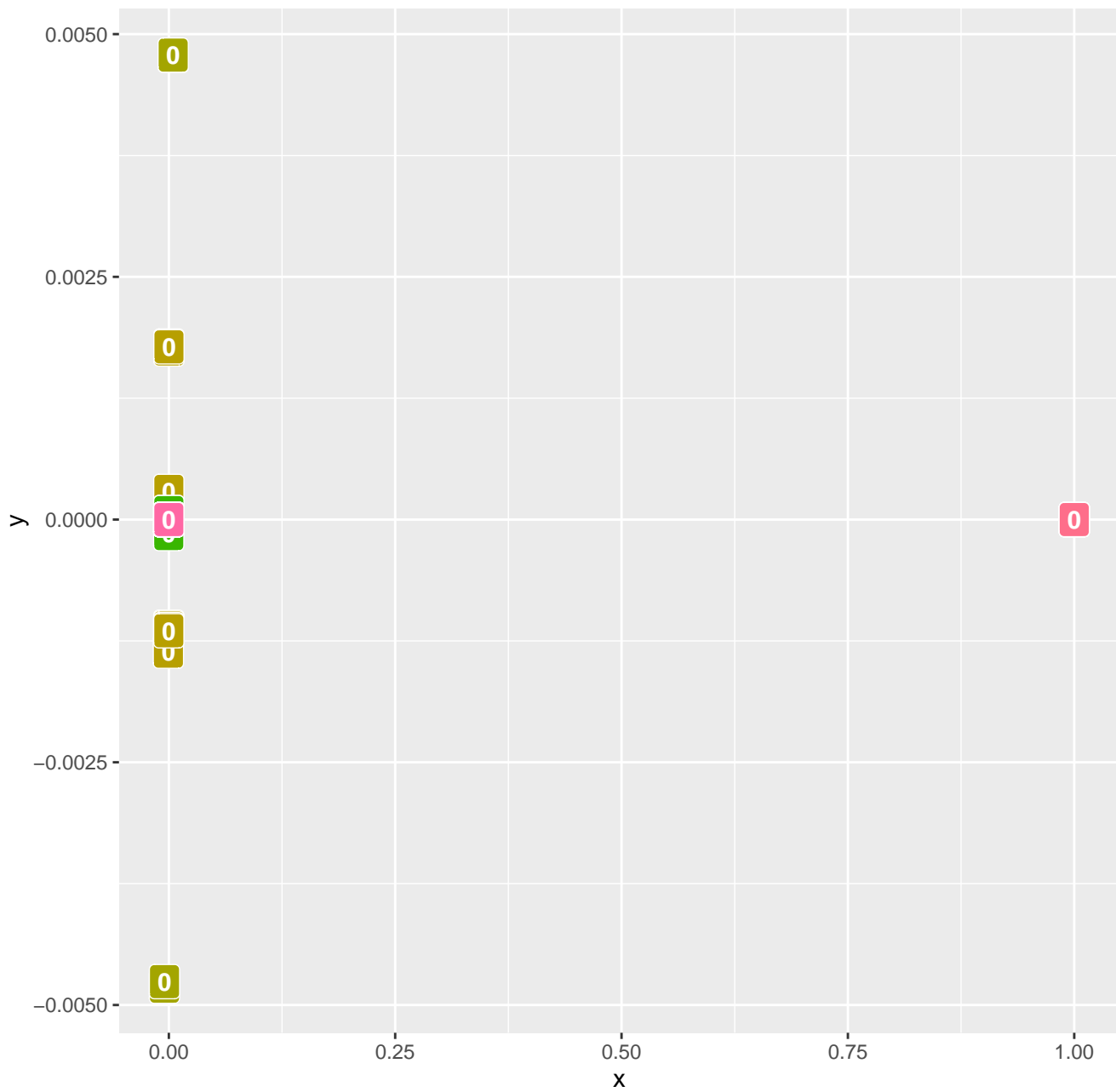
Num obj: 232, Clusters: 29, Threshold: 61.4282



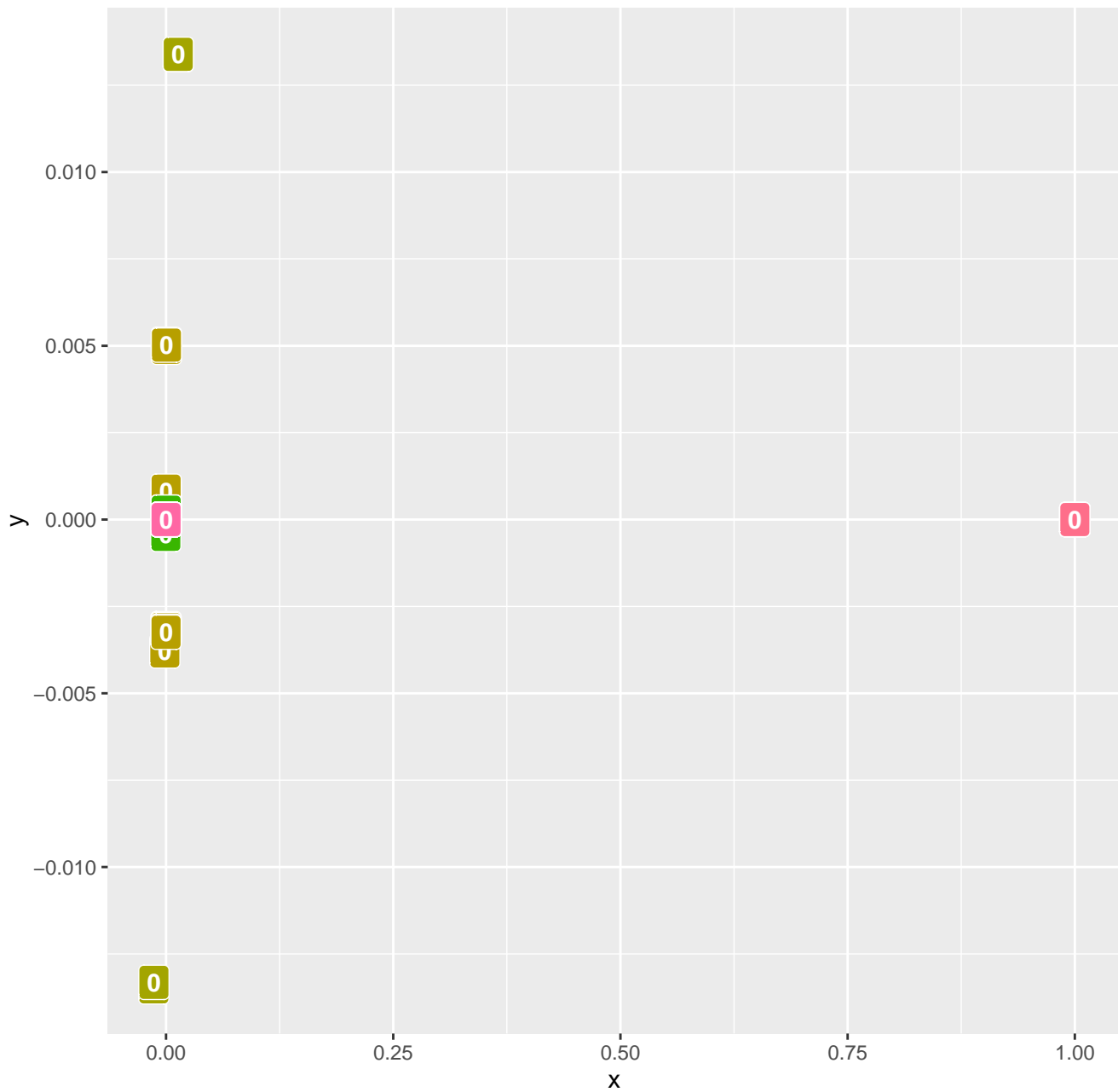
Num obj: 232, Clusters: 30, Threshold: 64.6612



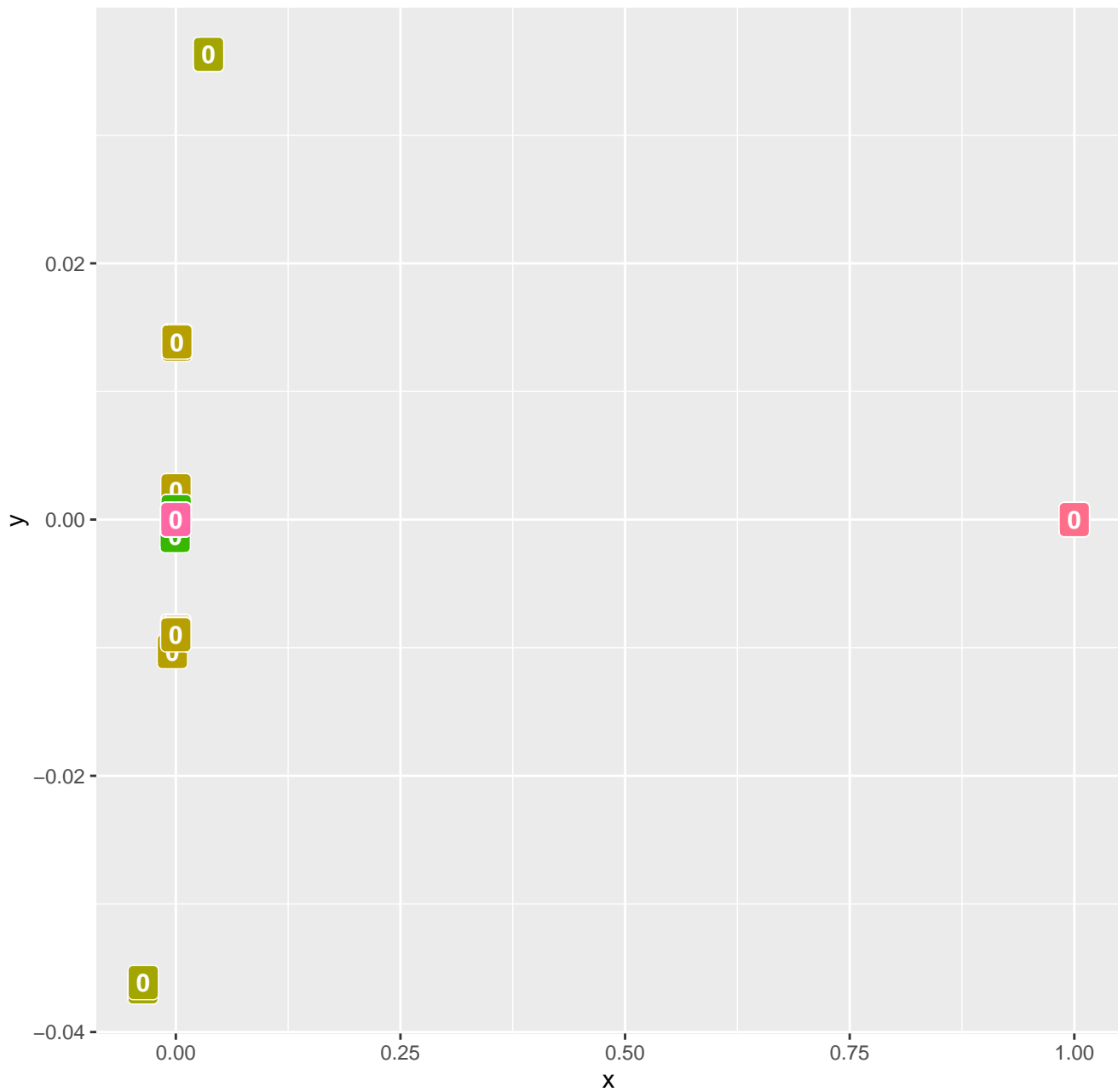
Num obj: 232, Clusters: 30, Threshold: 67.8943



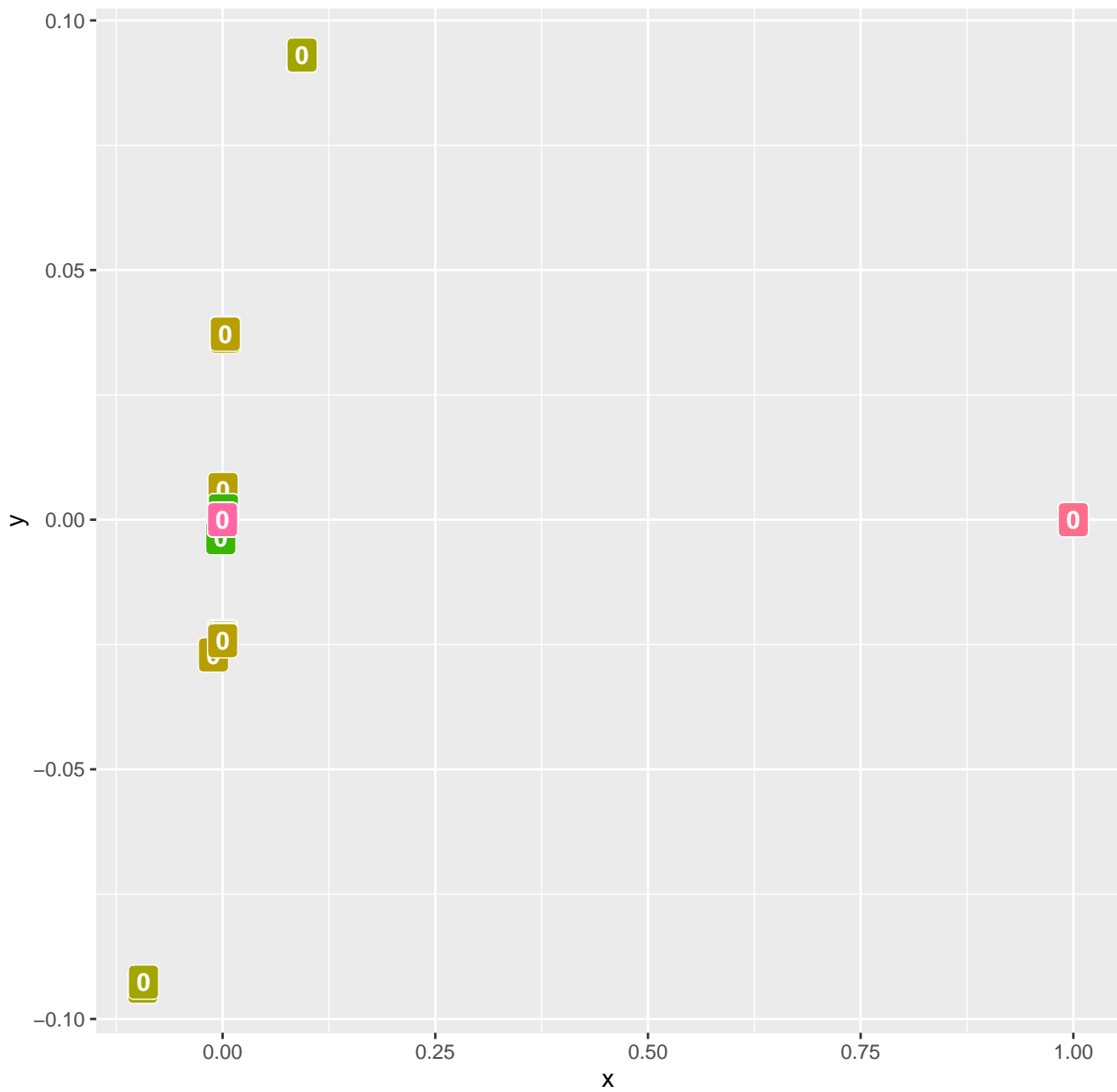
Num obj: 232, Clusters: 30, Threshold: 71.1274



Num obj: 232, Clusters: 30, Threshold: 74.3604

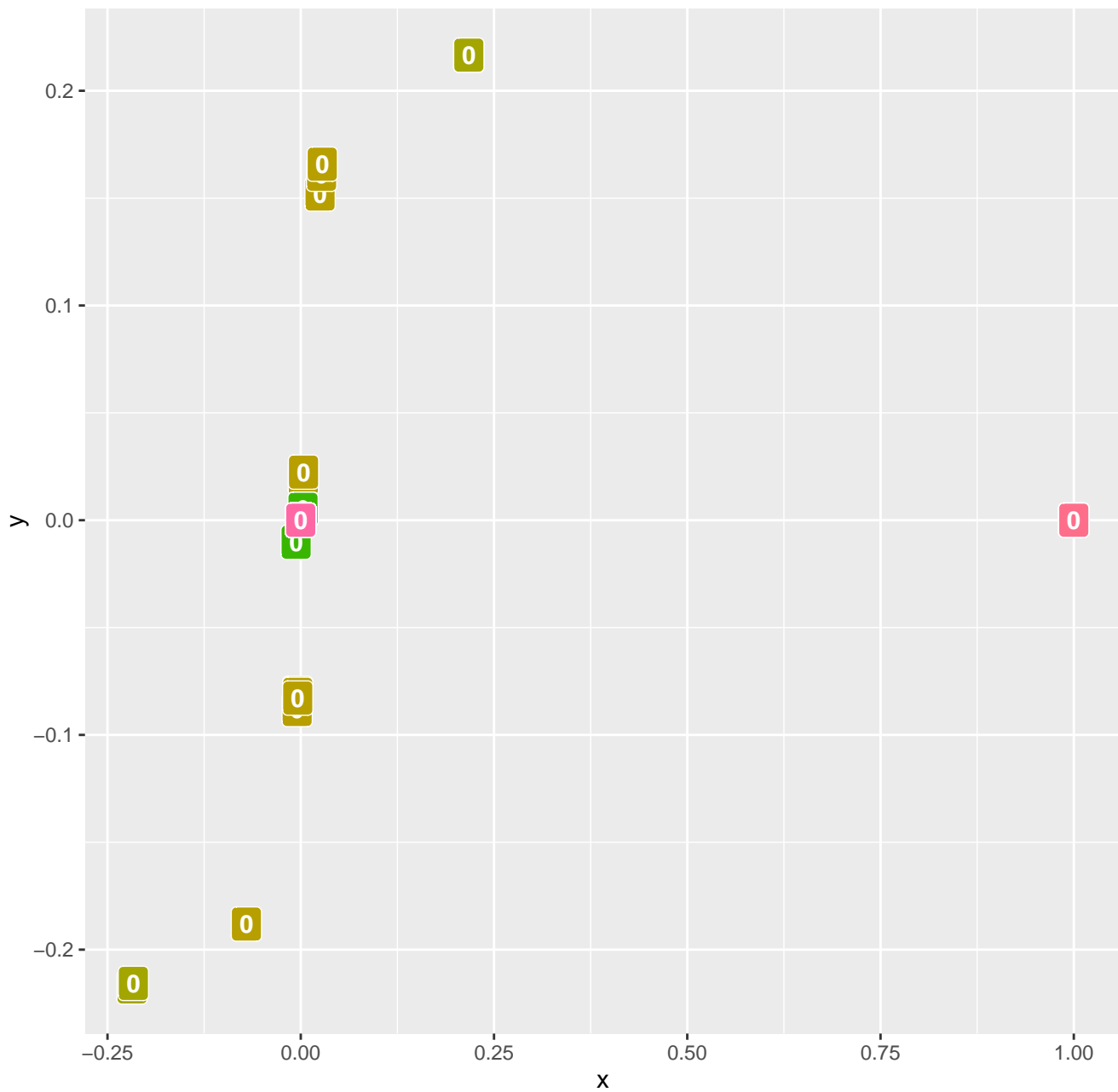


Num obj: 232, Clusters: 30, Threshold: 77.5935

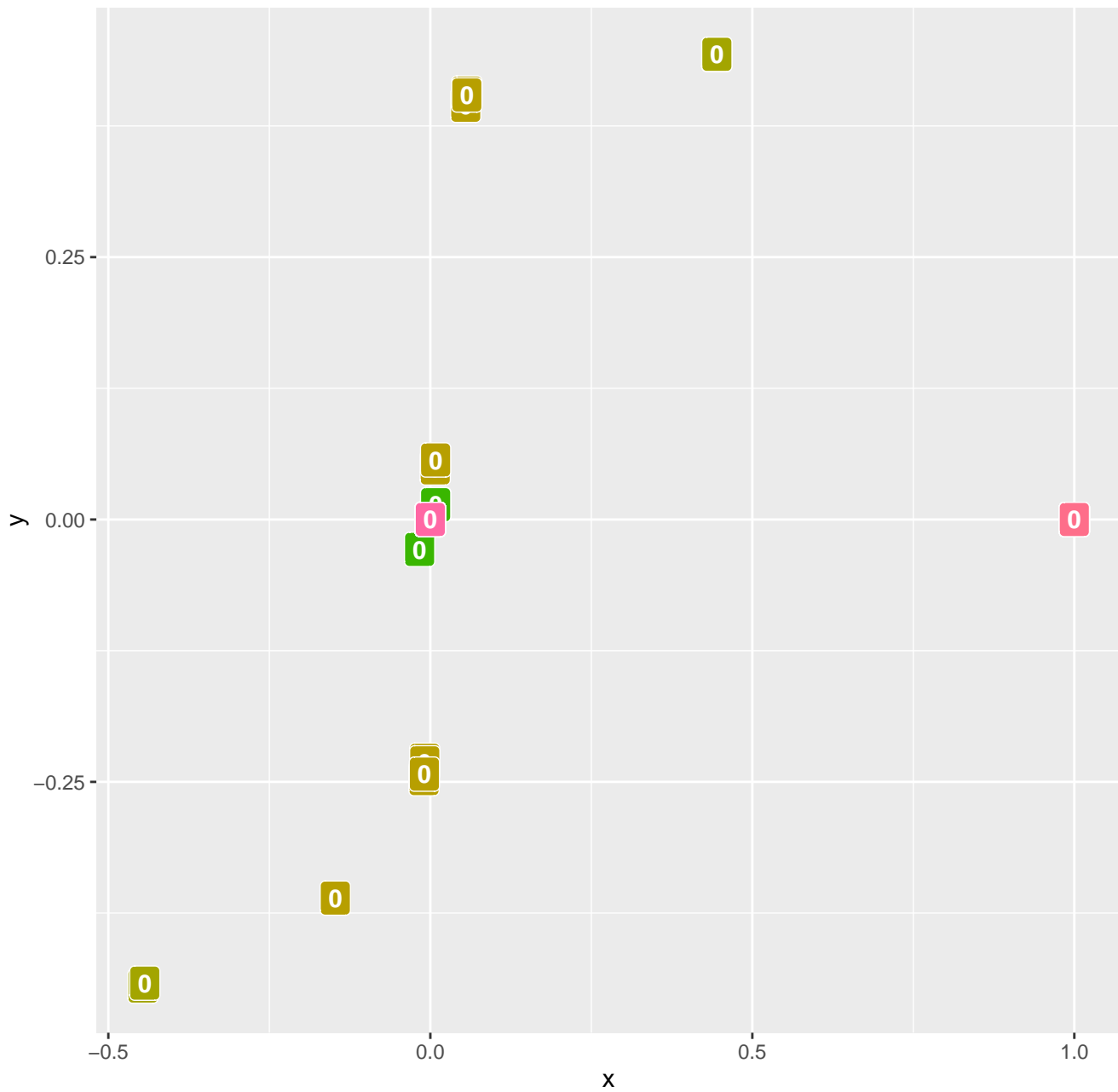




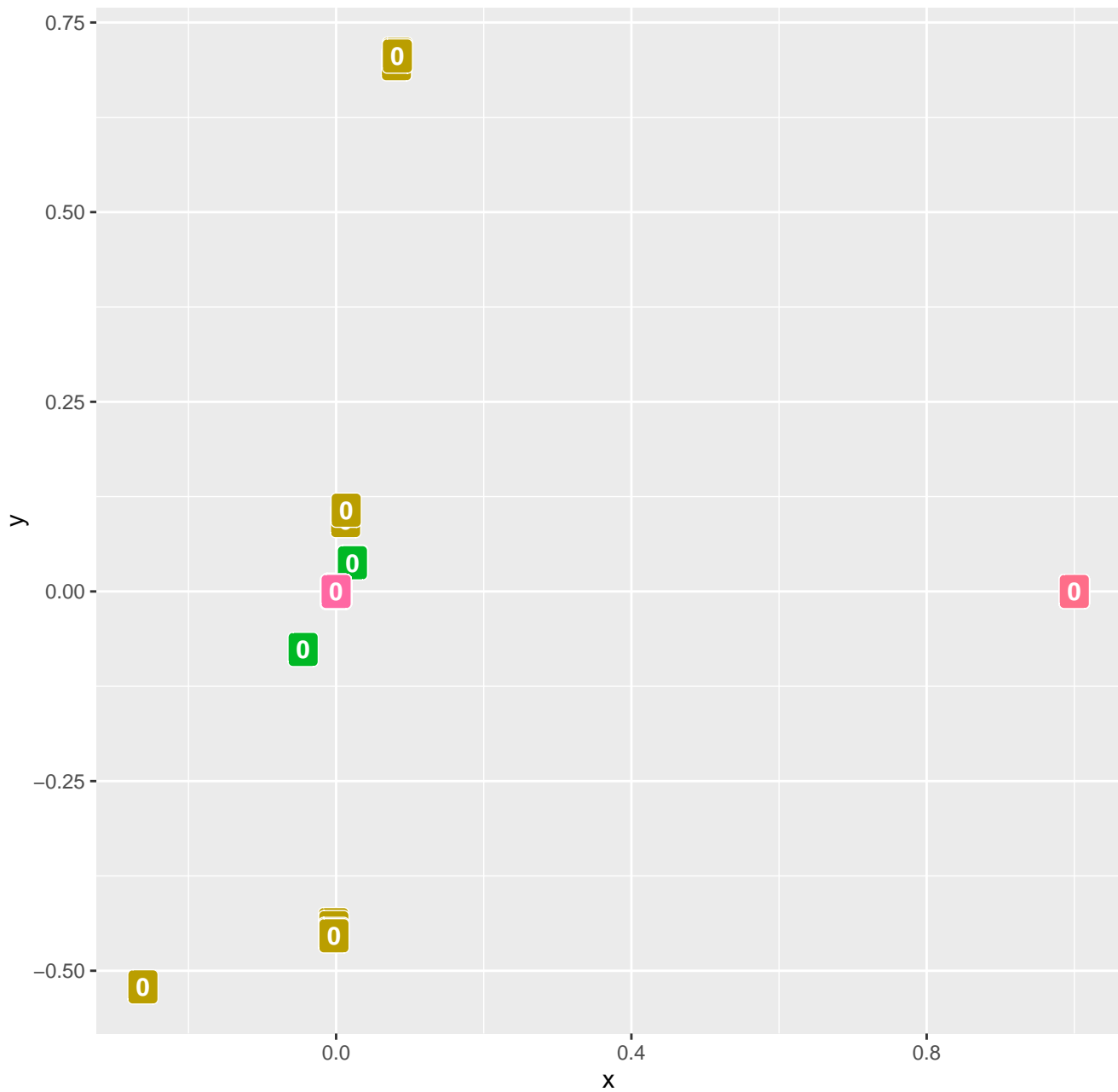
Num obj: 232, Clusters: 30, Threshold: 80.8266



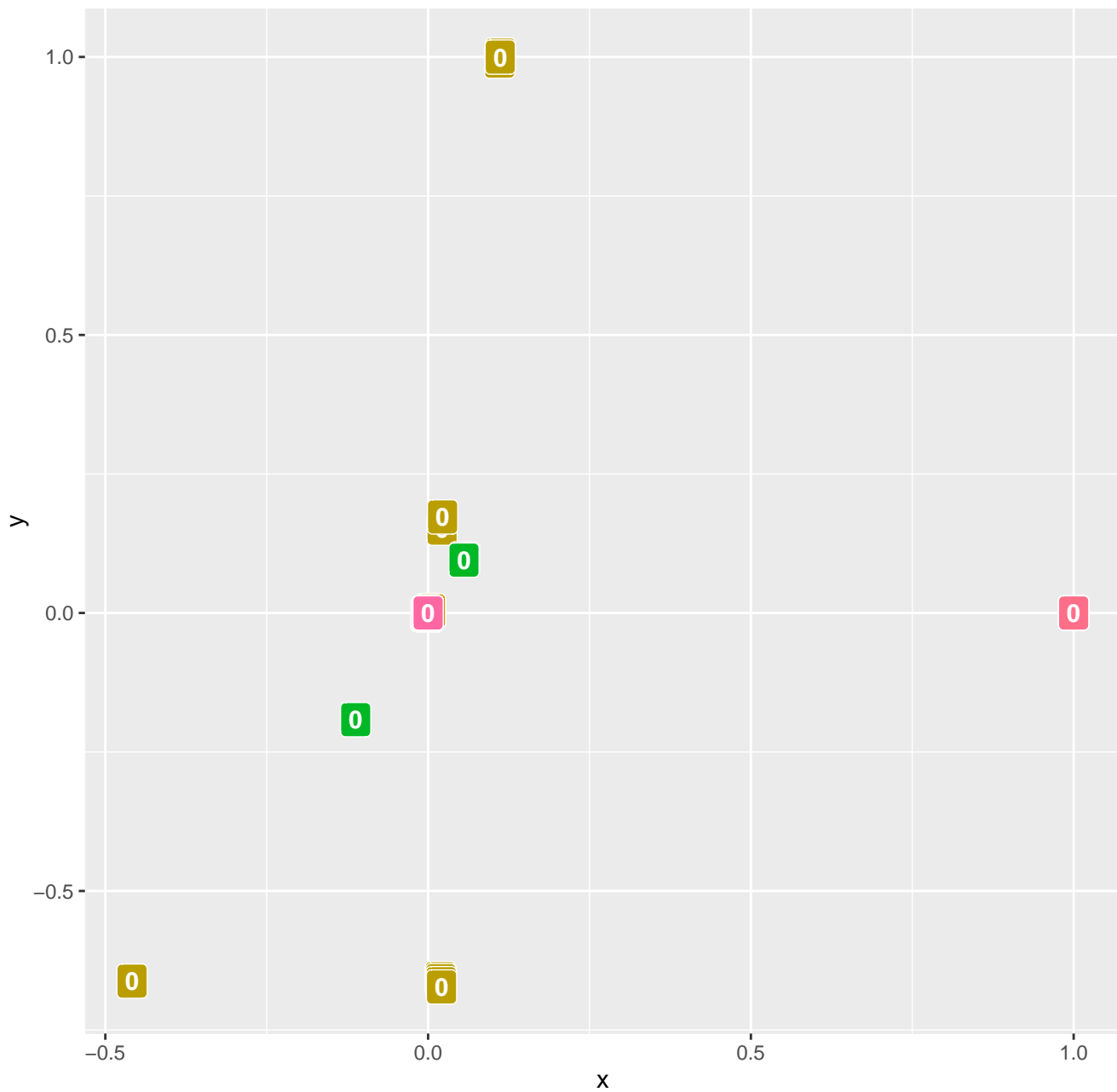
Num obj: 232, Clusters: 30, Threshold: 84.0596



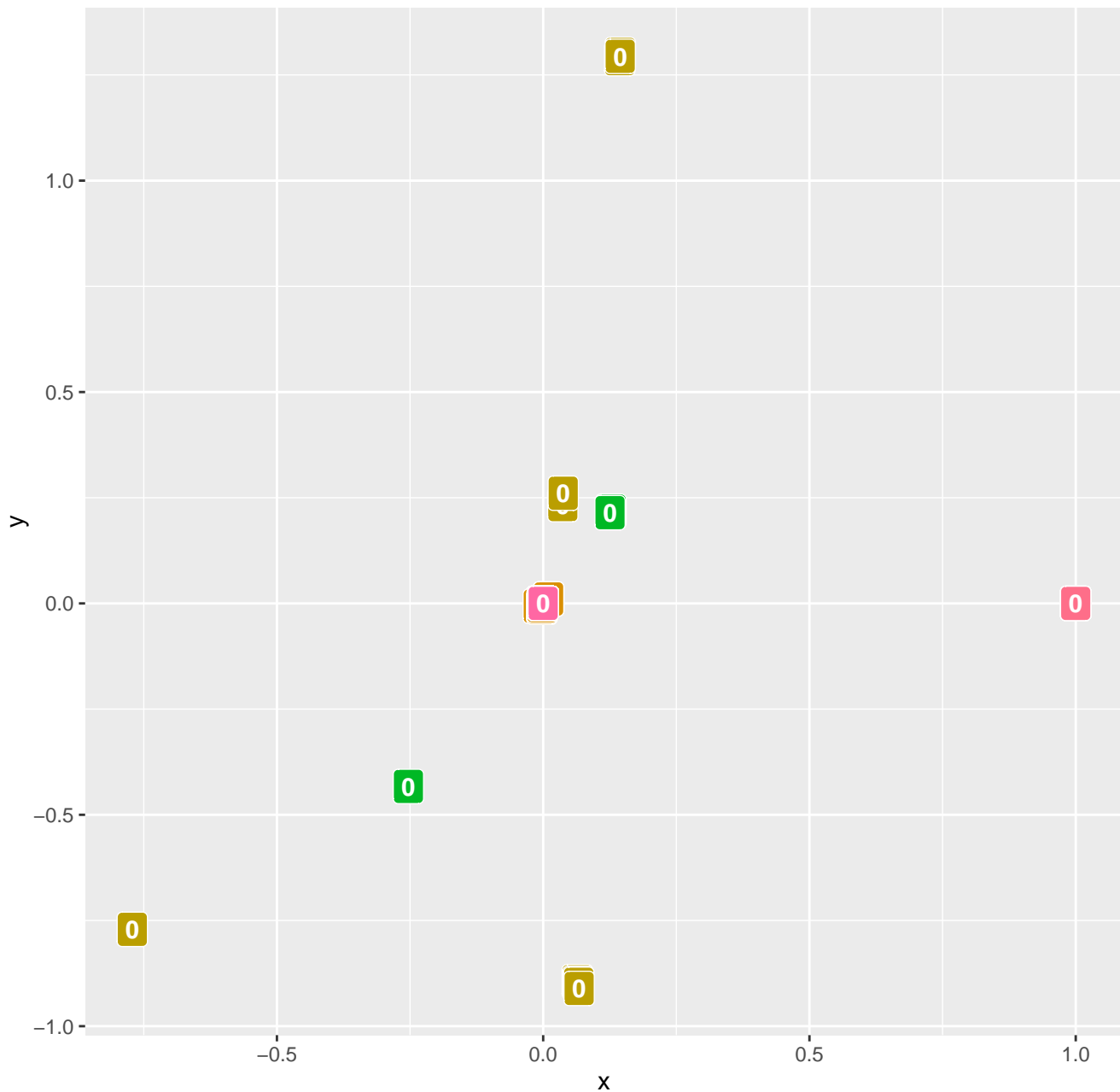
Num obj: 232, Clusters: 31, Threshold: 87.2927



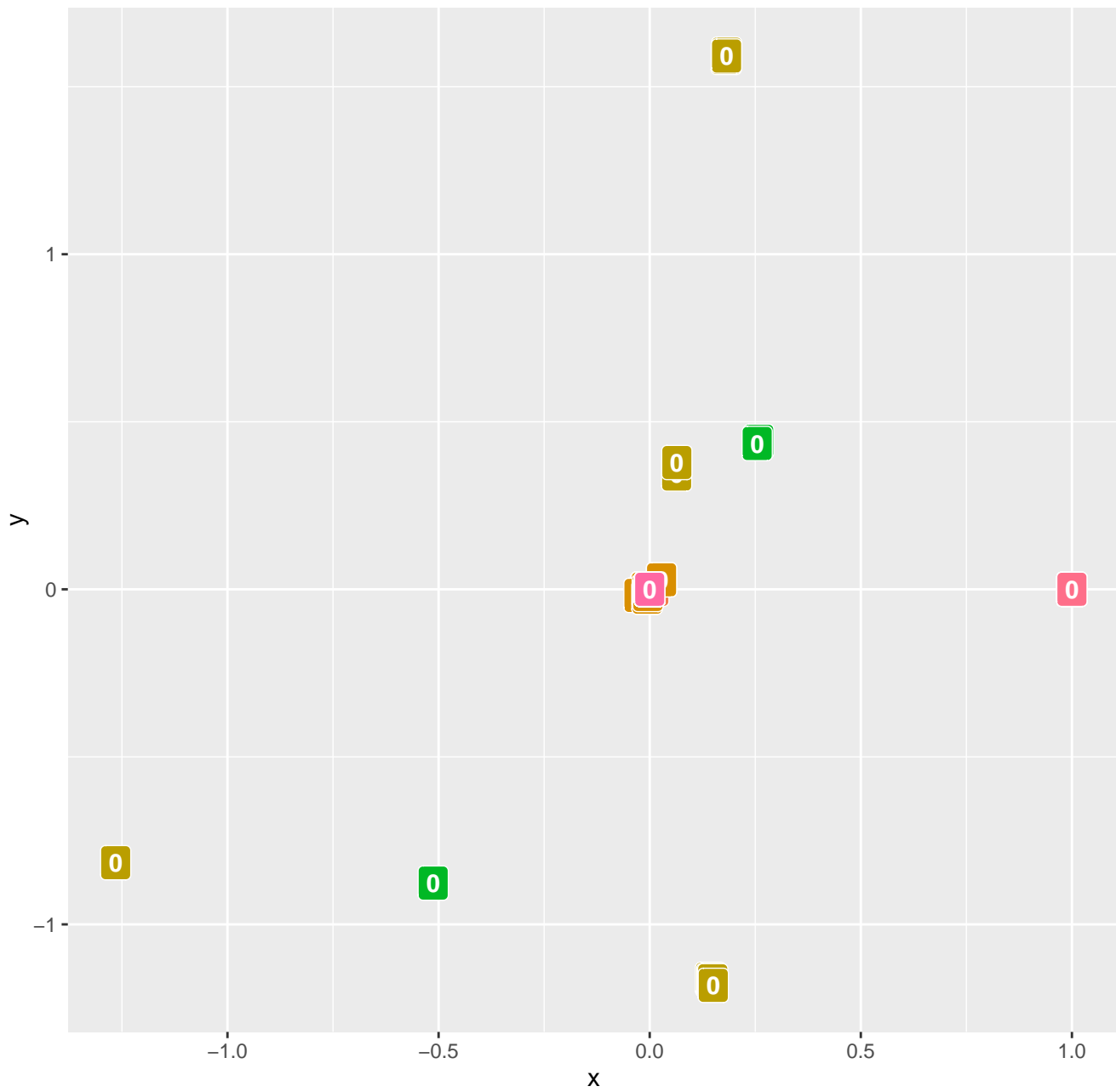
Num obj: 232, Clusters: 31, Threshold: 90.5257



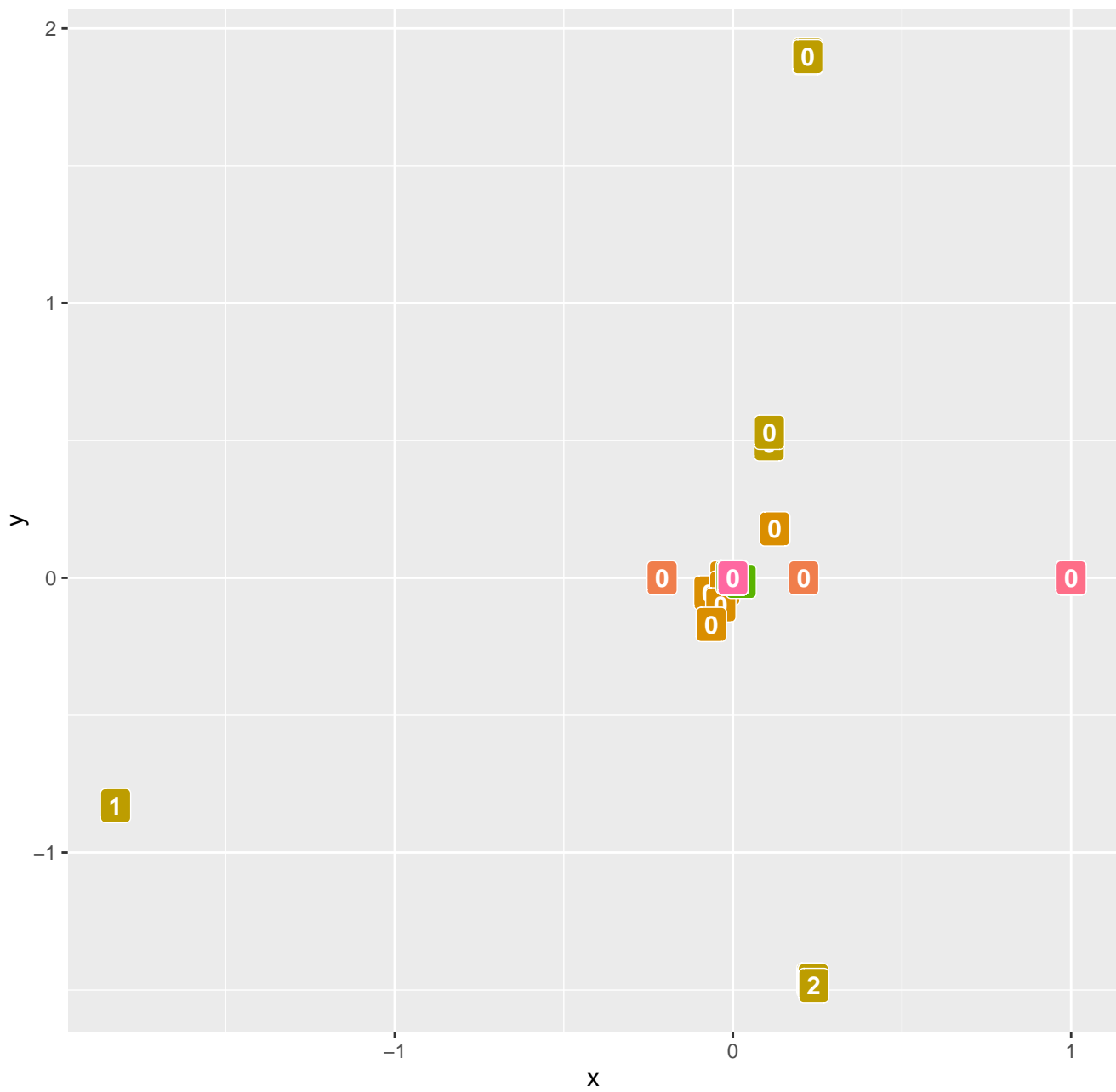
Num obj: 232, Clusters: 31, Threshold: 93.7588



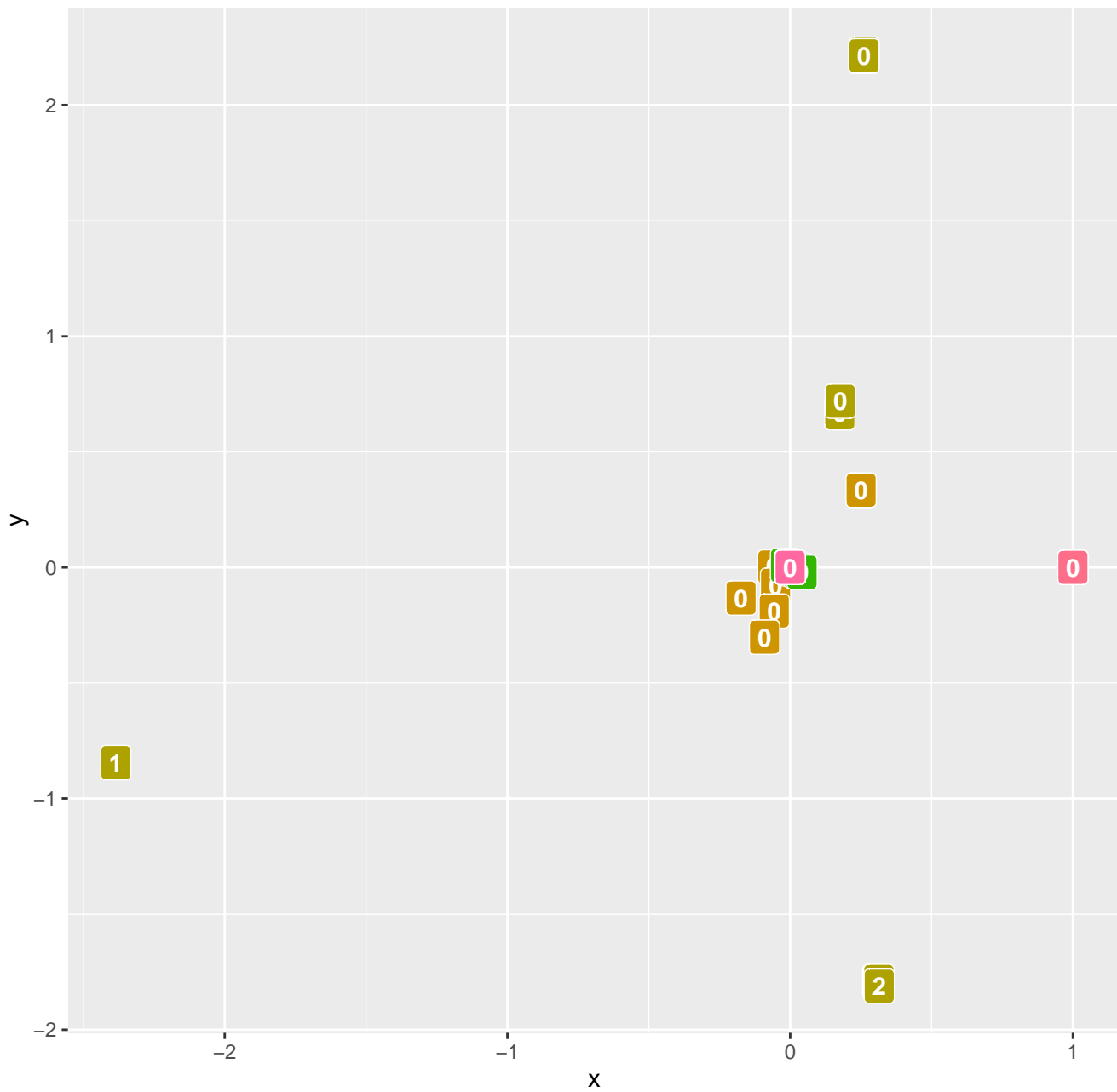
Num obj: 232, Clusters: 31, Threshold: 96.9919



Num obj: 232, Clusters: 34, Threshold: 100.225

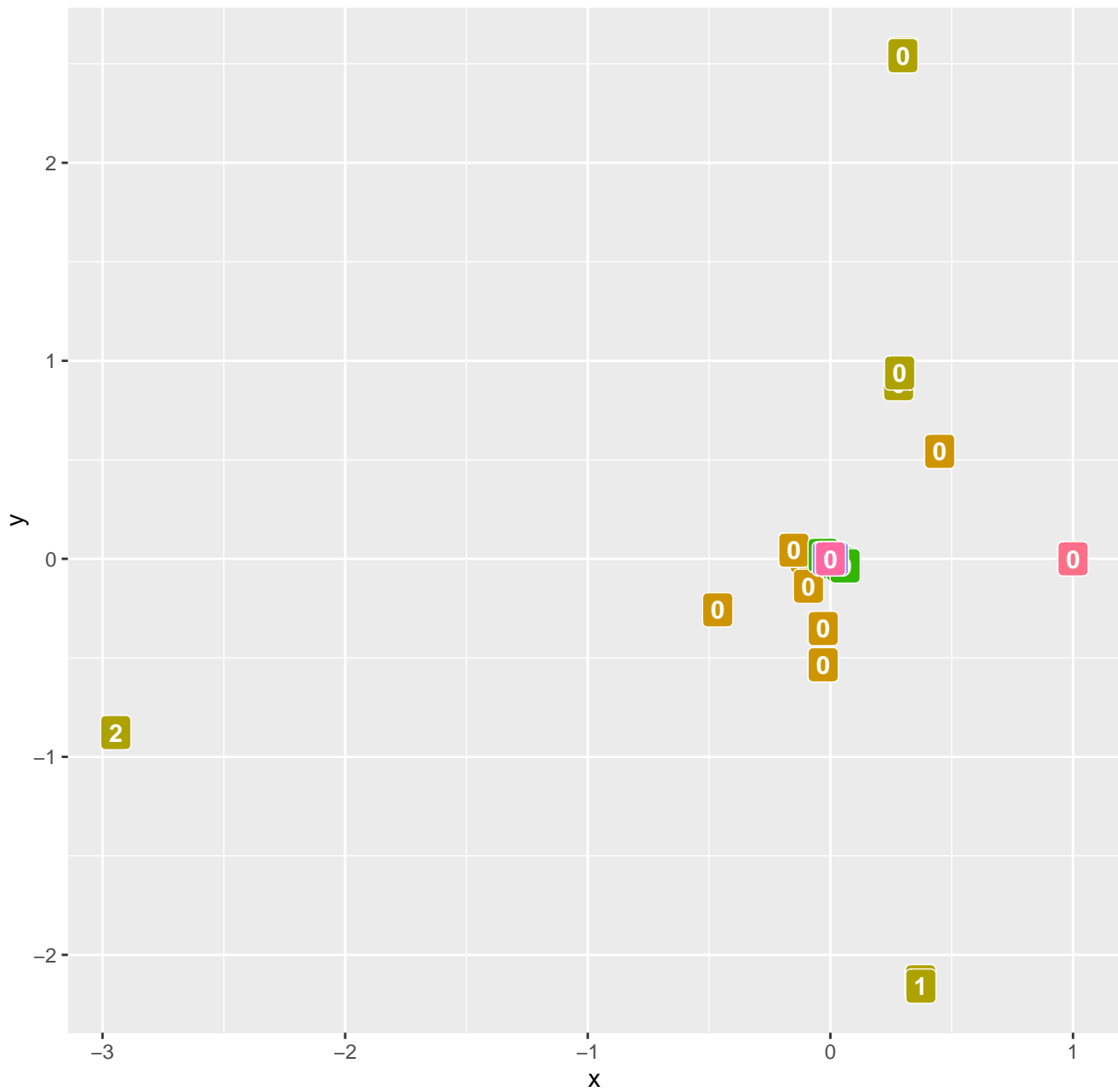


Num obj: 232, Clusters: 35, Threshold: 103.458

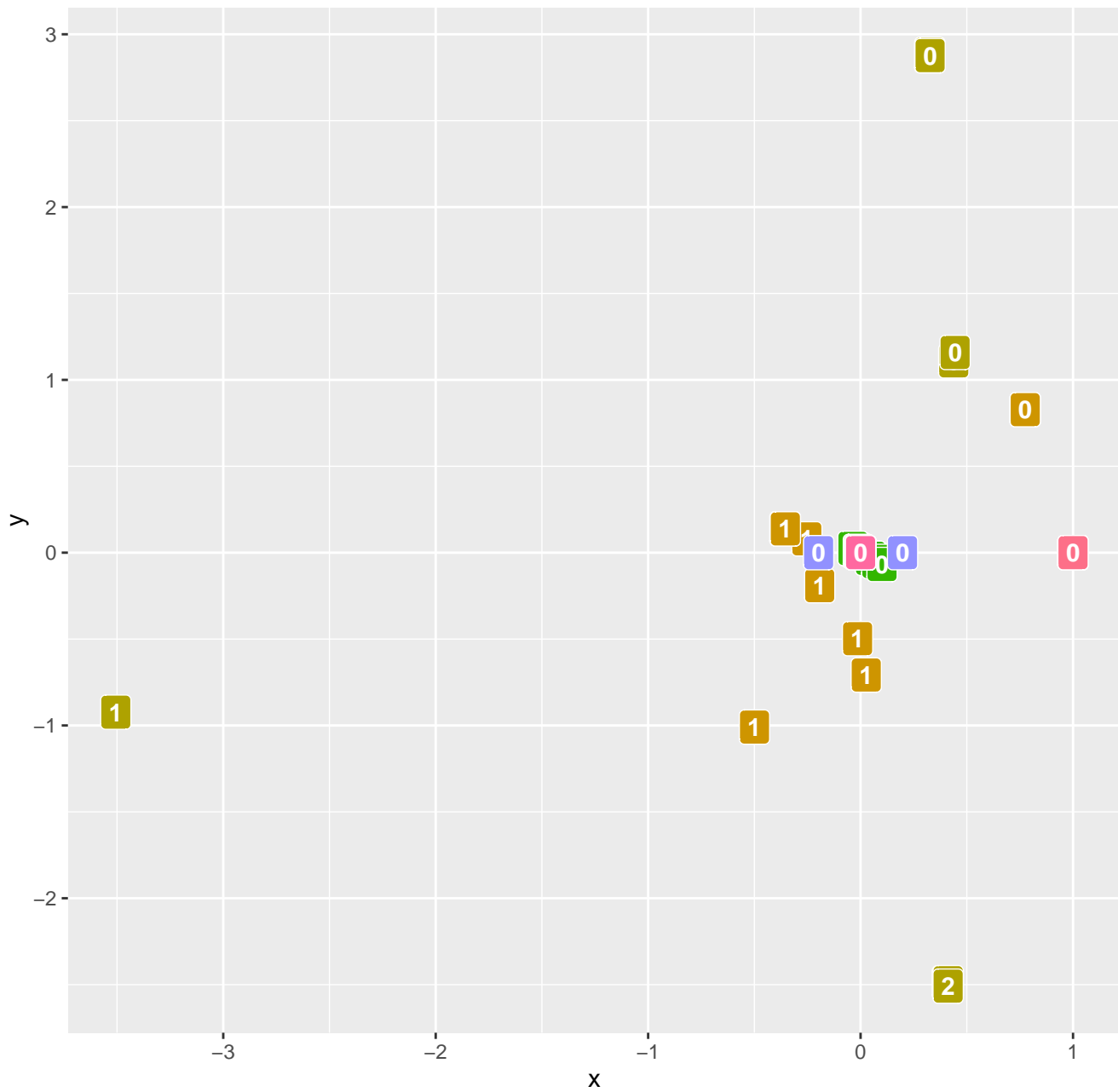




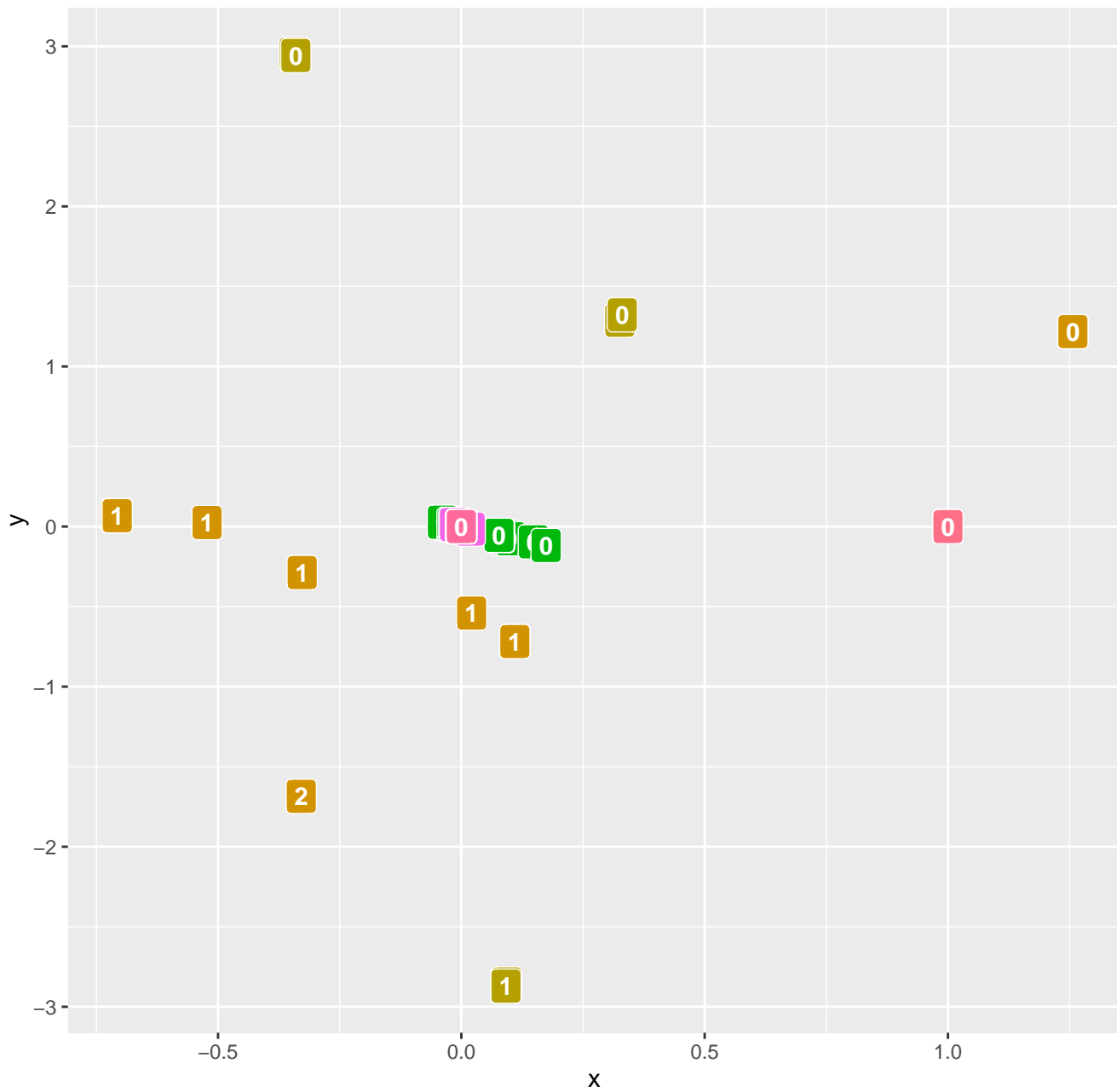
Num obj: 232, Clusters: 35, Threshold: 106.691



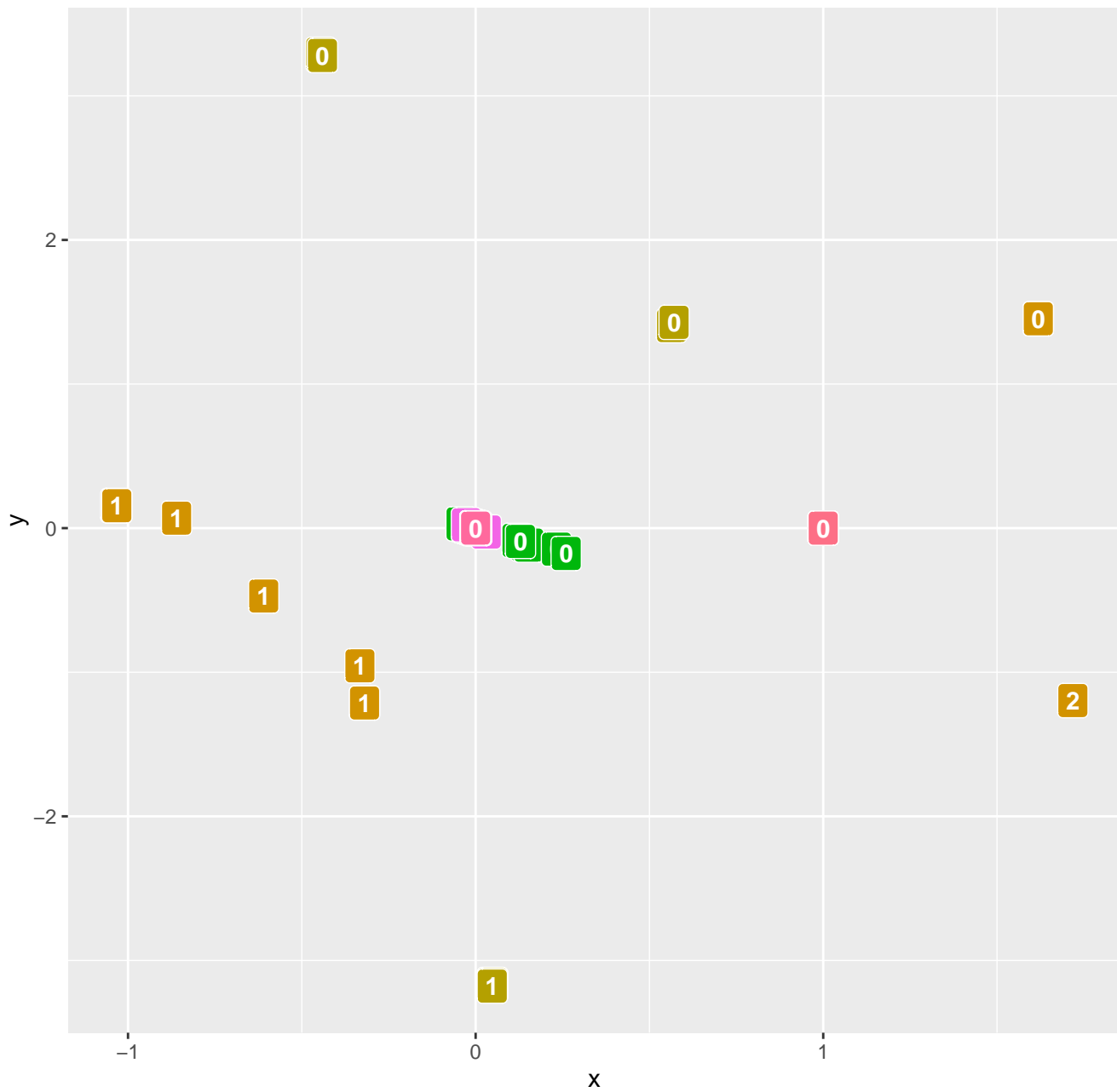
Num obj: 232, Clusters: 36, Threshold: 109.924



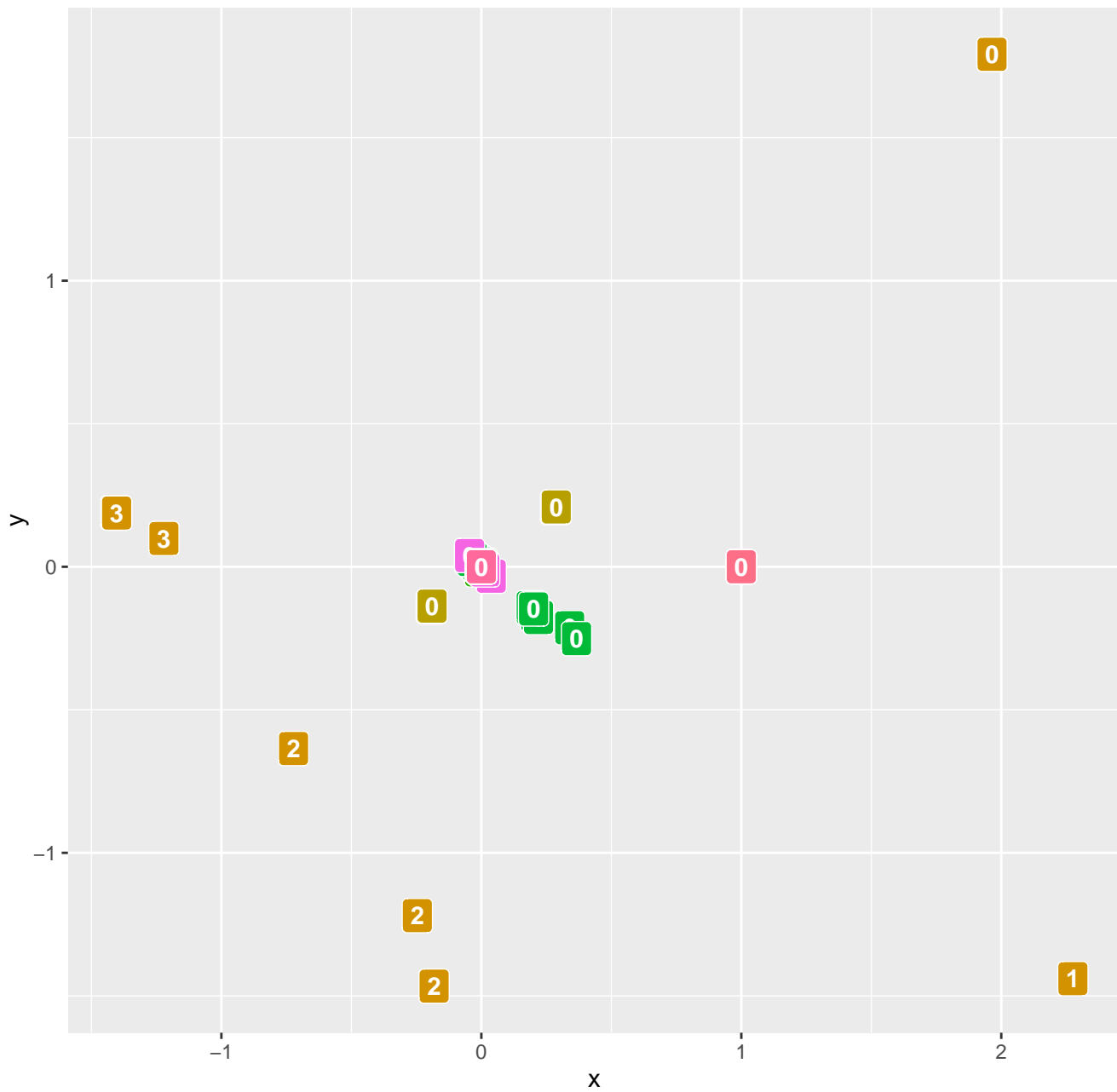
Num obj: 232, Clusters: 38, Threshold: 113.157



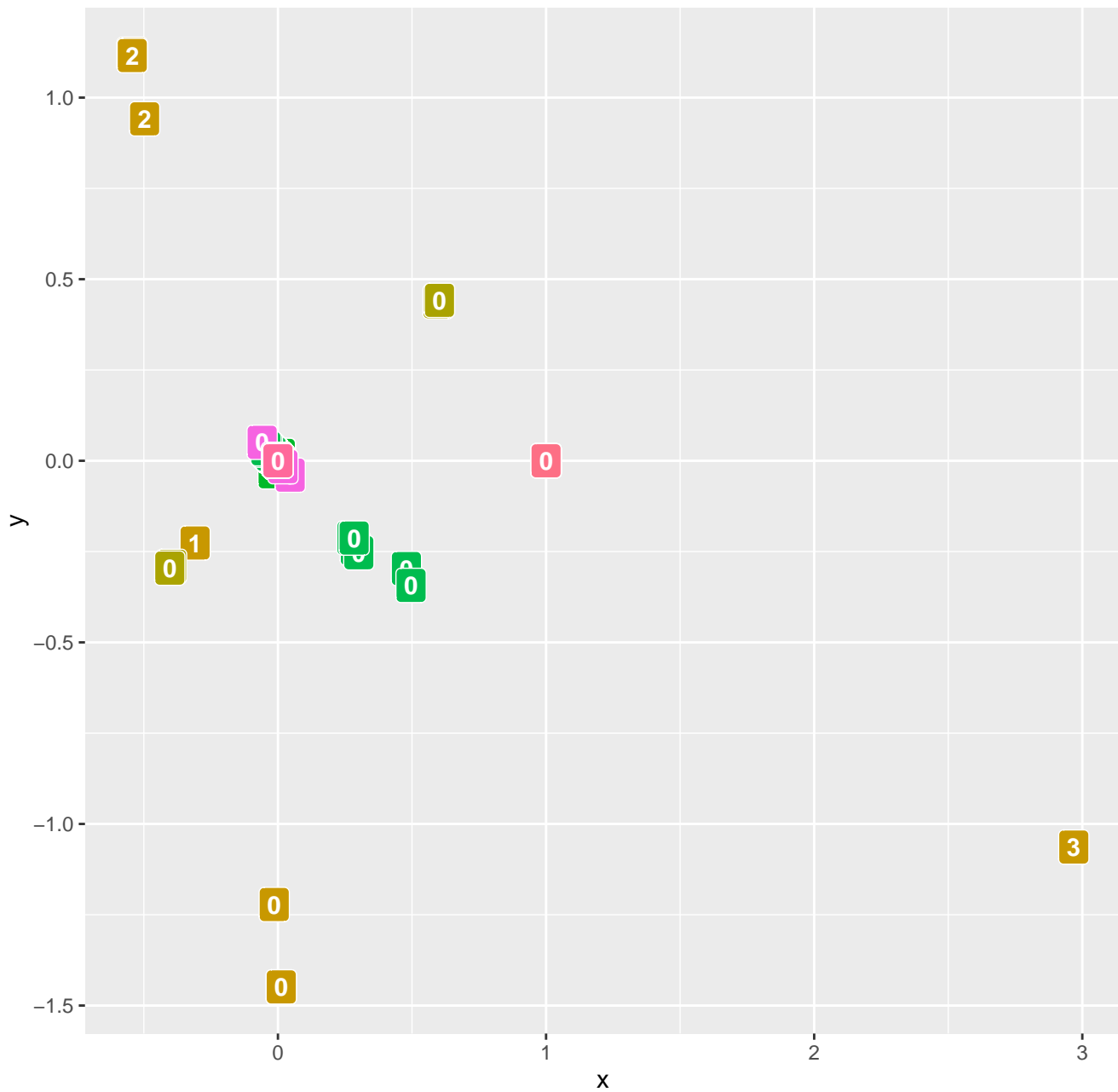
Num obj: 232, Clusters: 38, Threshold: 116.39



Num obj: 232, Clusters: 39, Threshold: 119.623



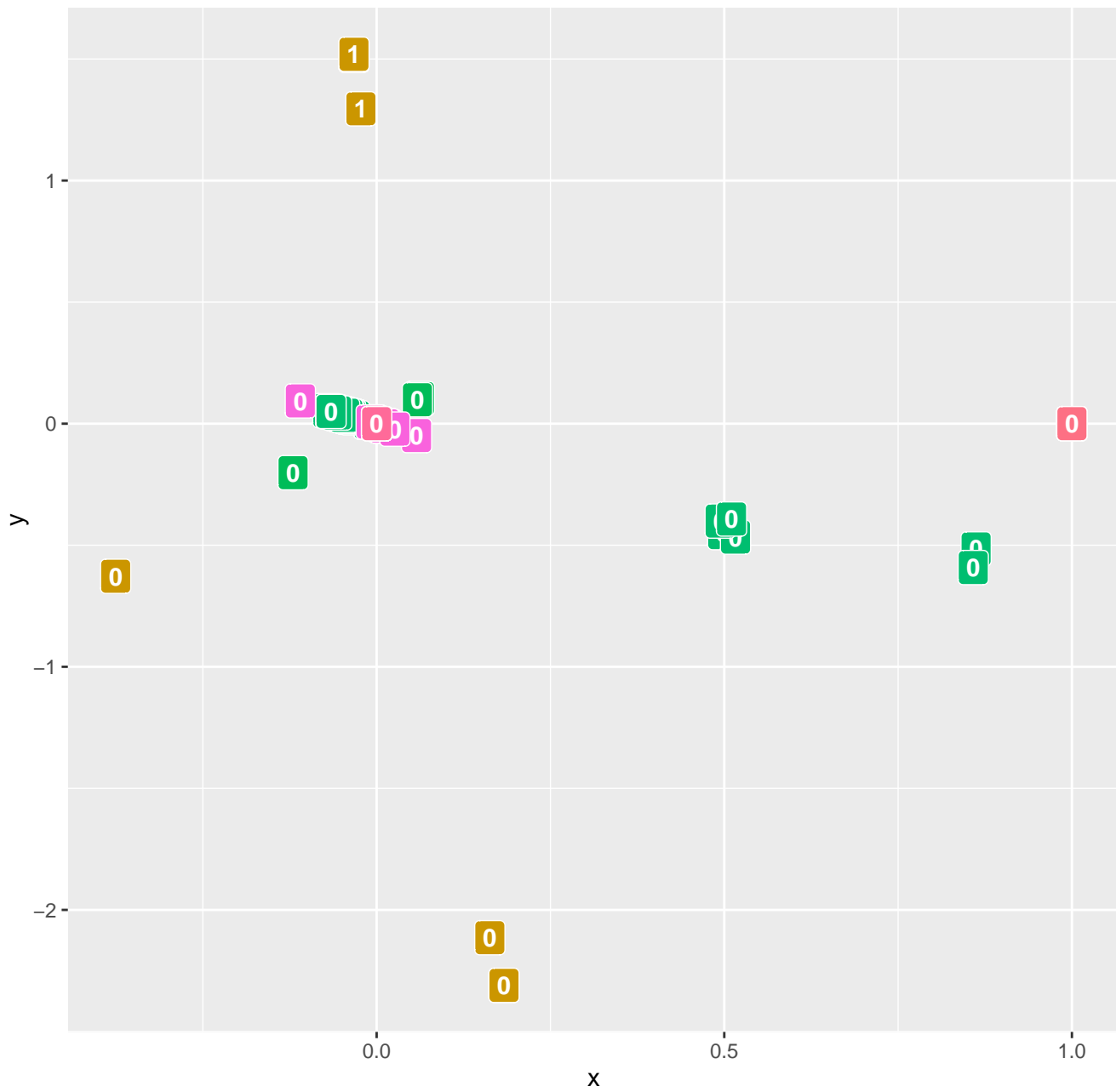
Num obj: 232, Clusters: 40, Threshold: 122.856



Num obj: 232, Clusters: 41, Threshold: 126.089

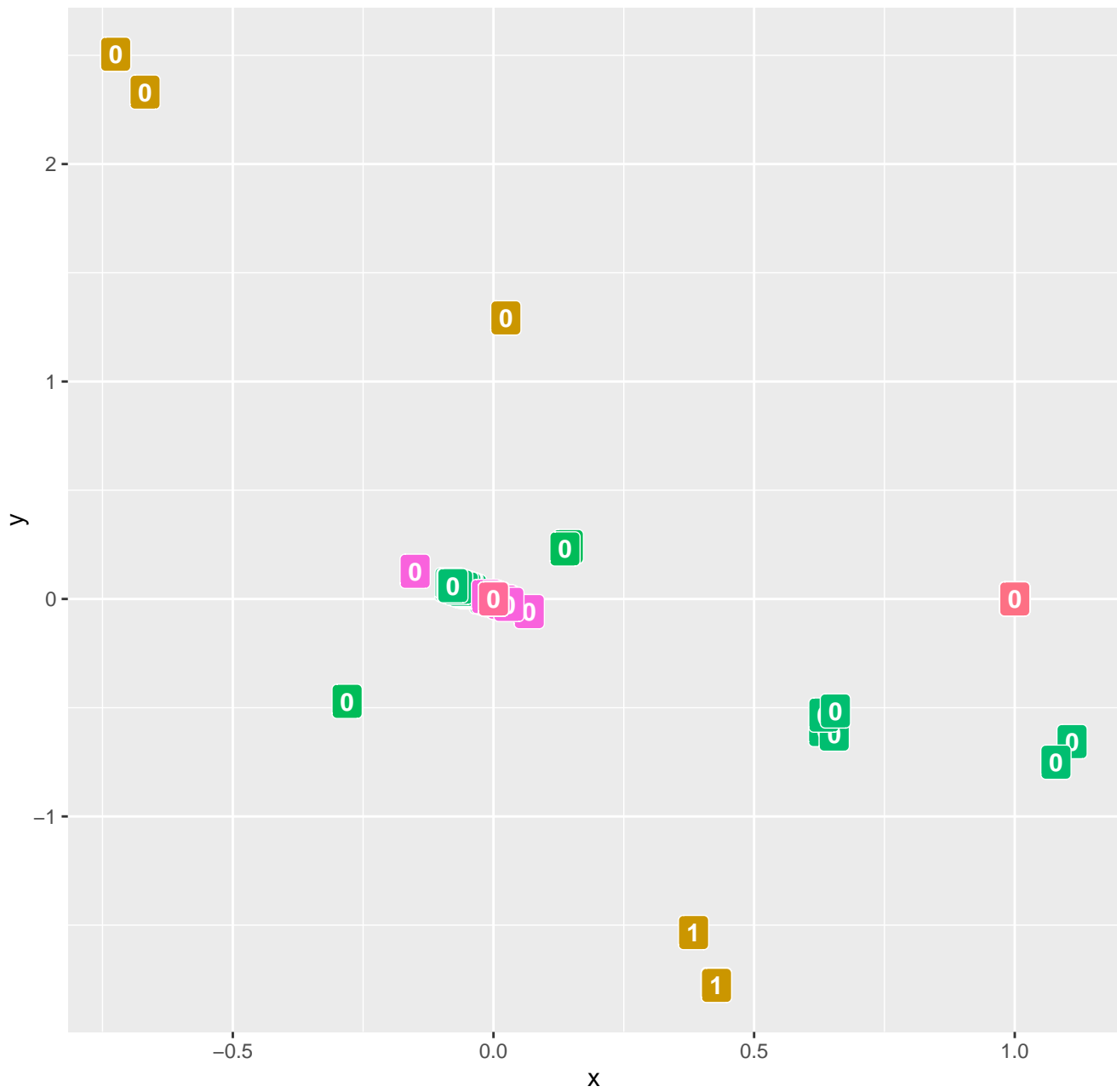


Num obj: 232, Clusters: 40, Threshold: 129.322

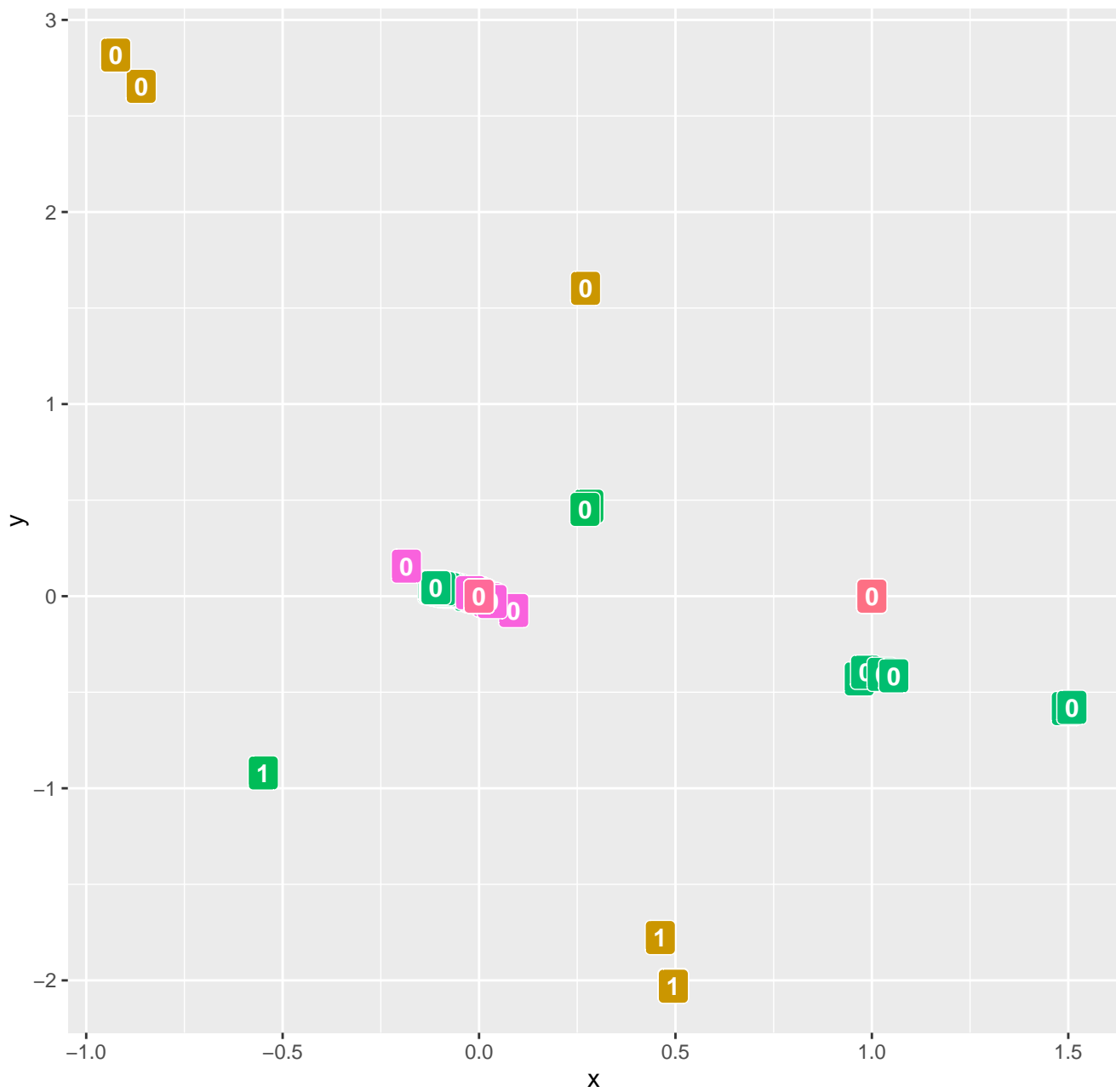




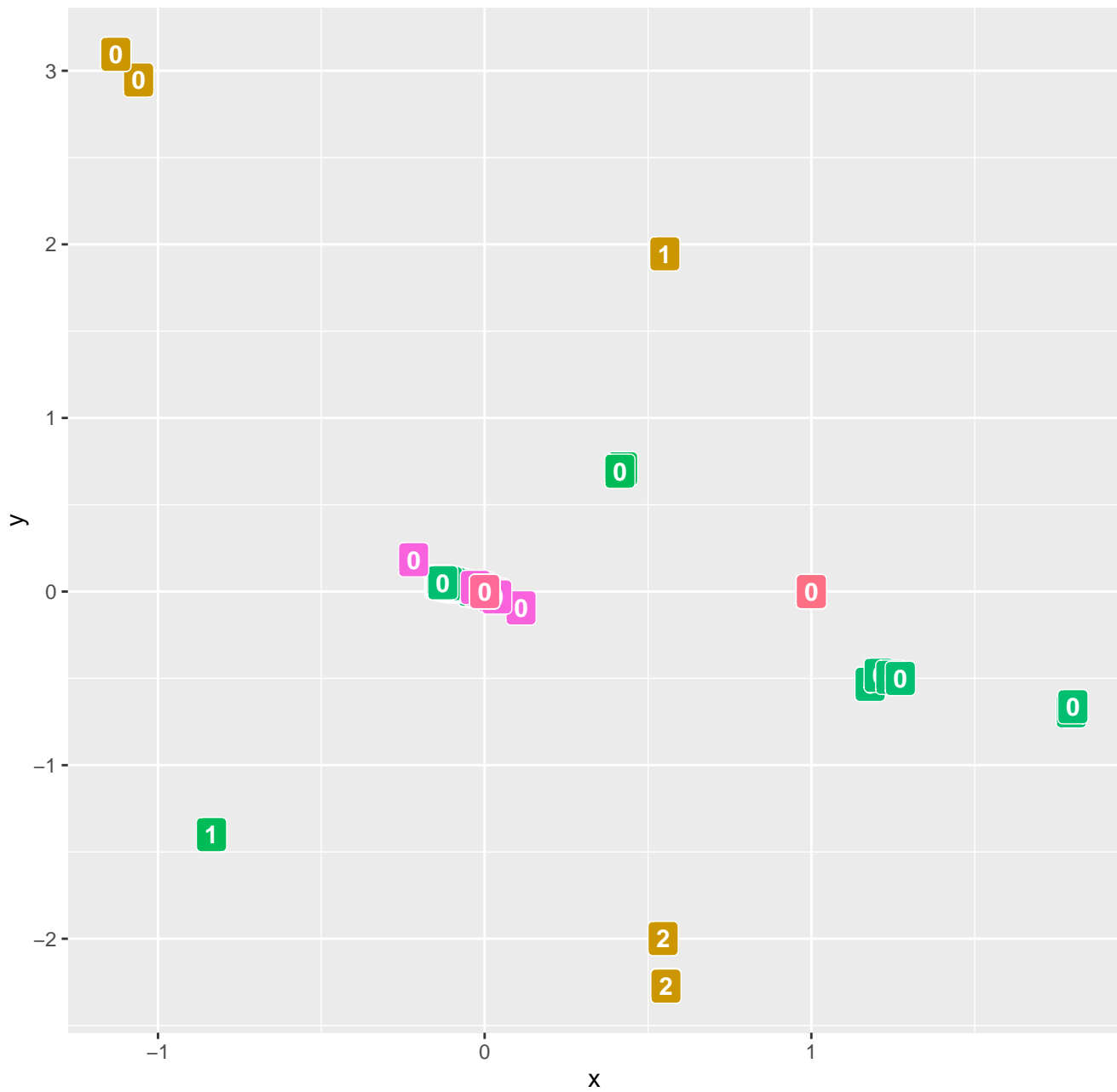
Num obj: 232, Clusters: 40, Threshold: 132.556



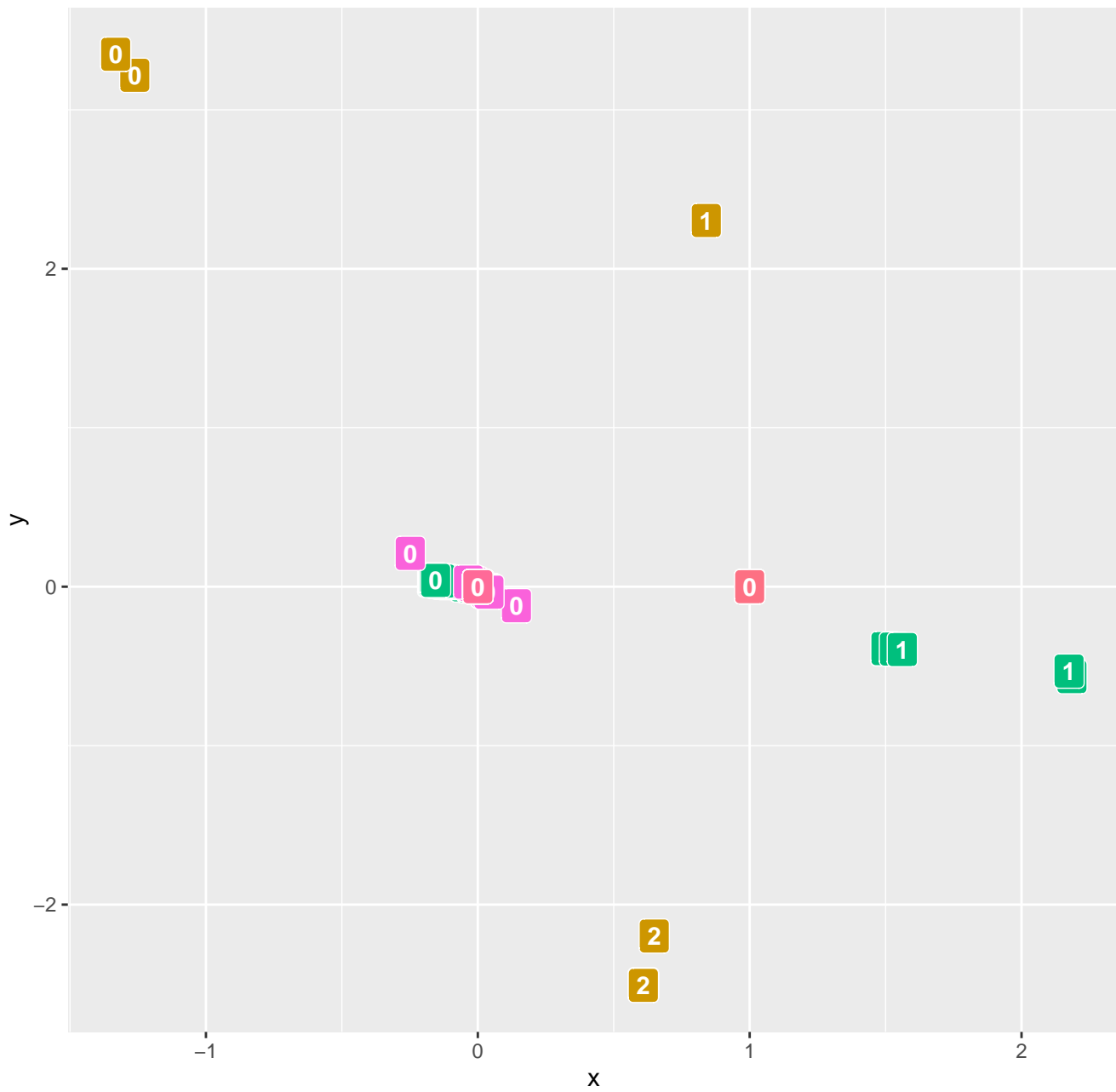
Num obj: 232, Clusters: 41, Threshold: 135.789



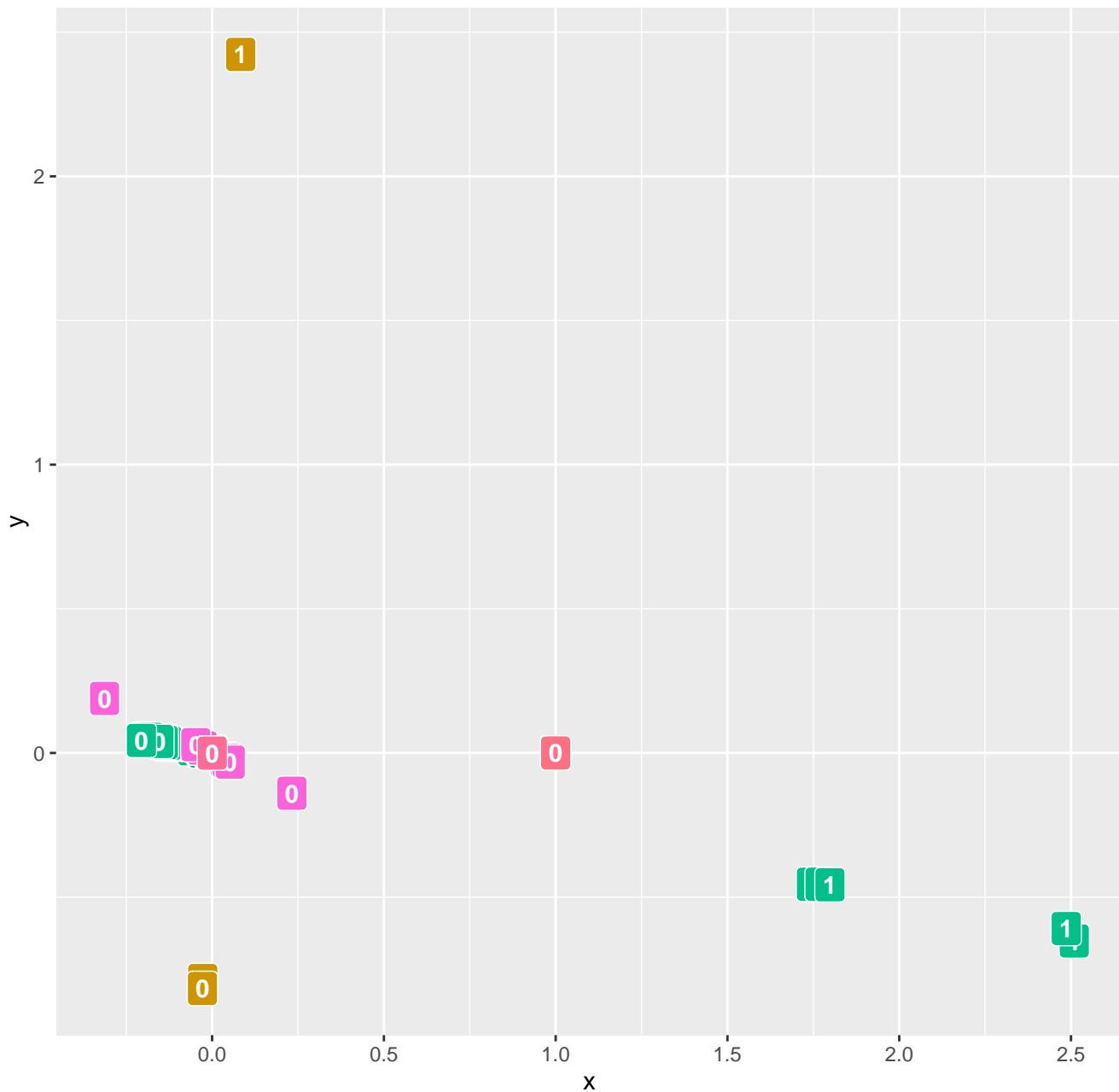
Num obj: 232, Clusters: 42, Threshold: 139.022



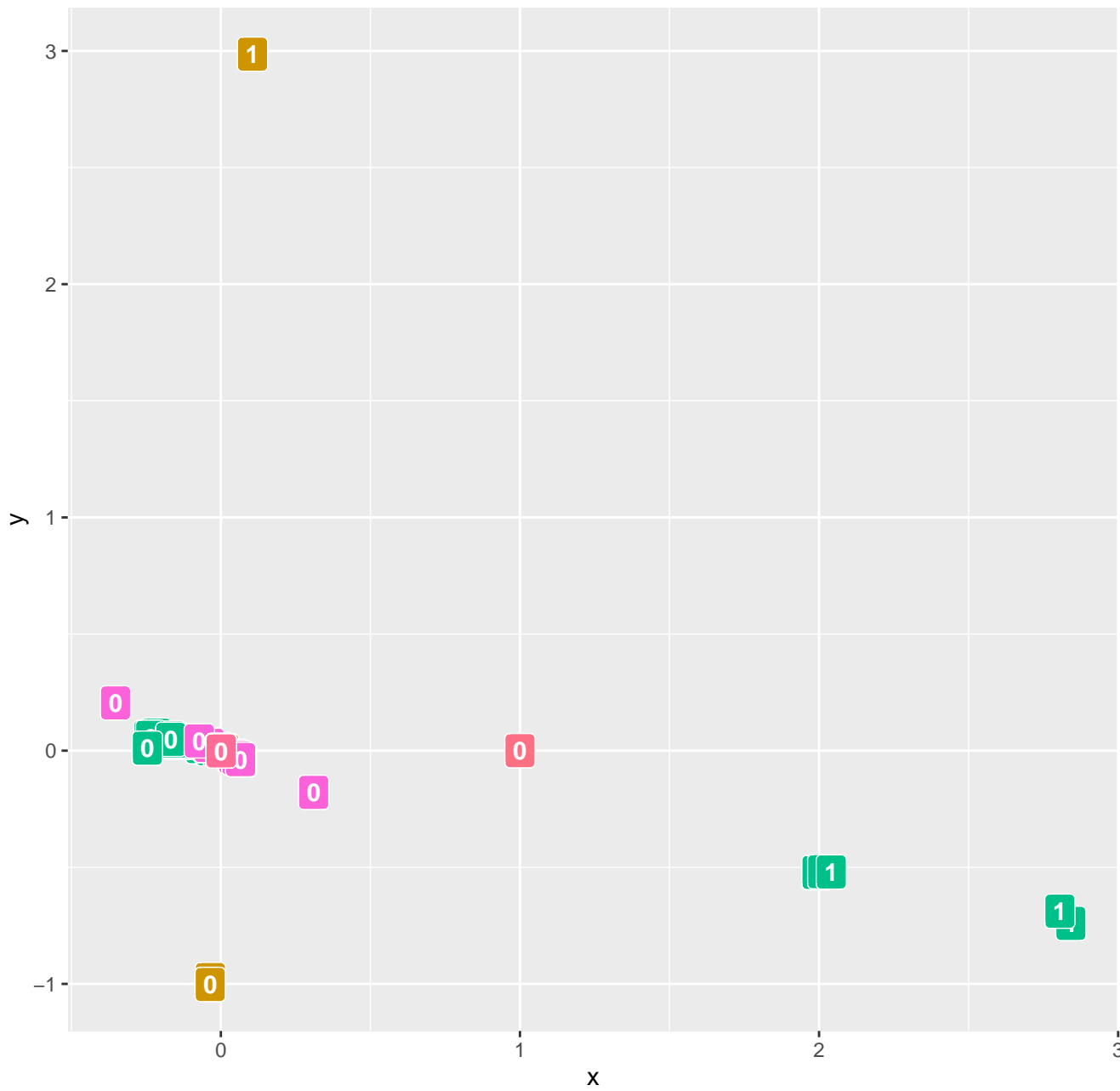
Num obj: 232, Clusters: 43, Threshold: 142.255



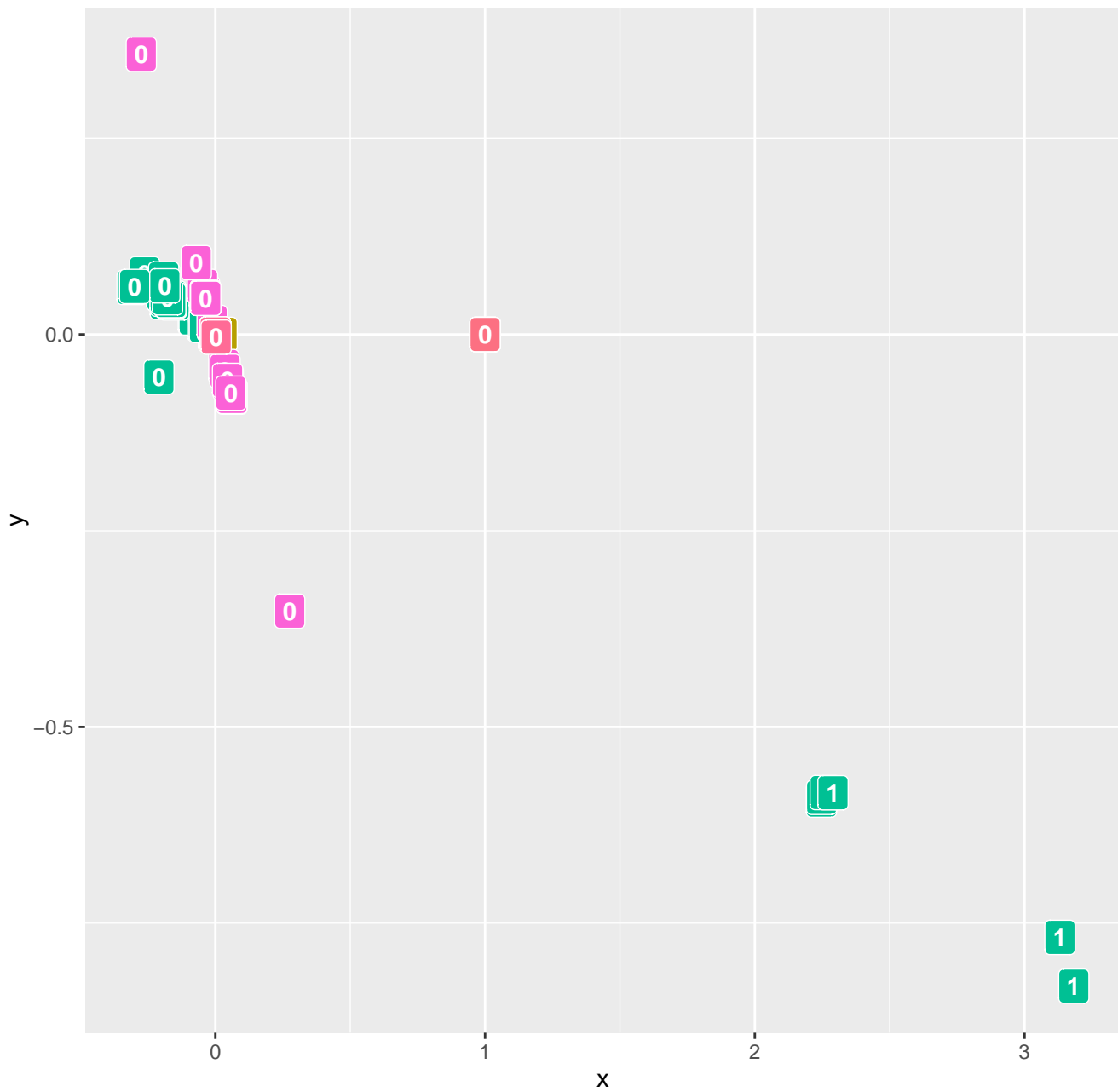
Num obj: 232, Clusters: 43, Threshold: 145.488



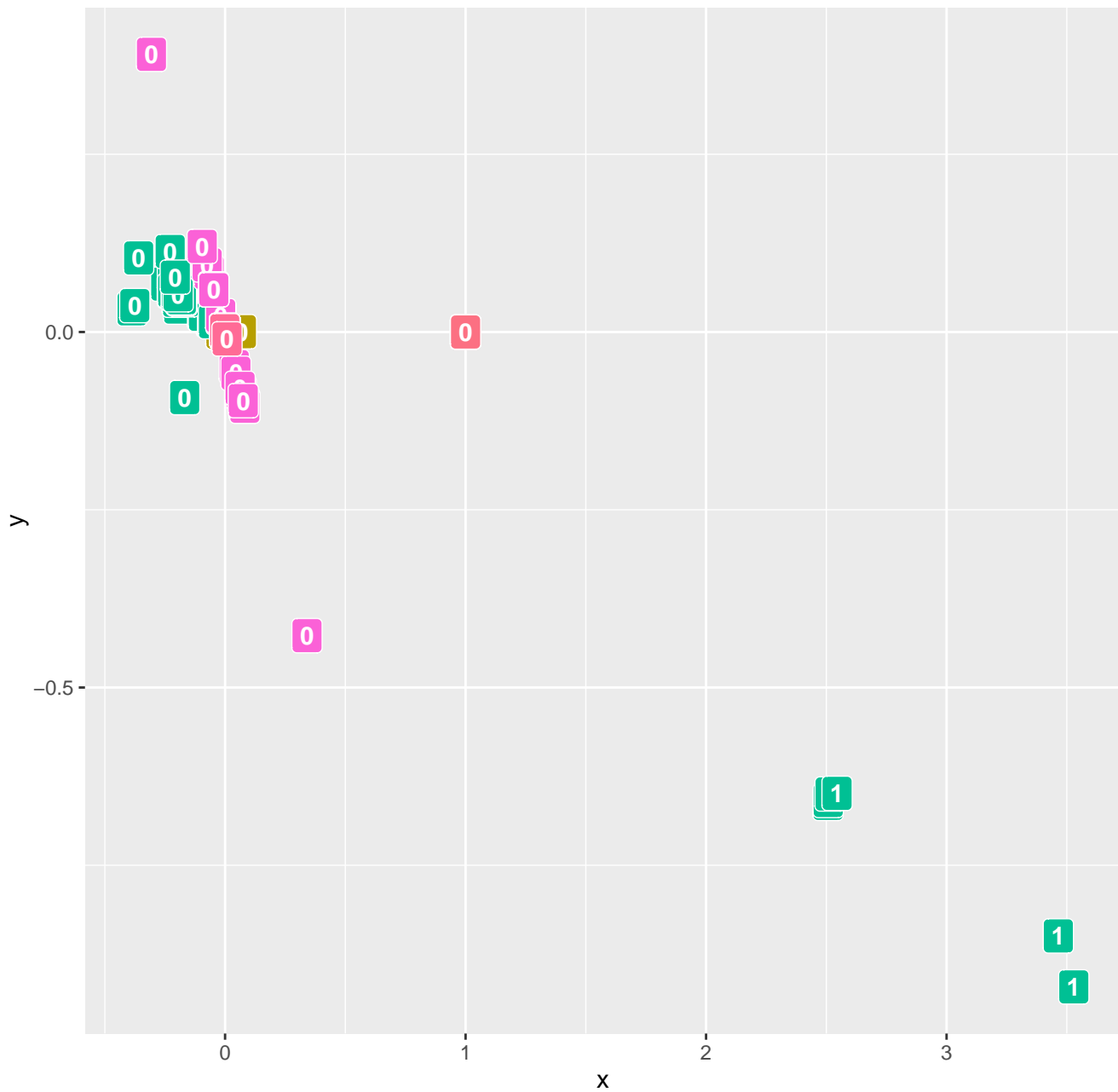
Num obj: 232, Clusters: 43, Threshold: 148.721



Num obj: 232, Clusters: 43, Threshold: 151.954

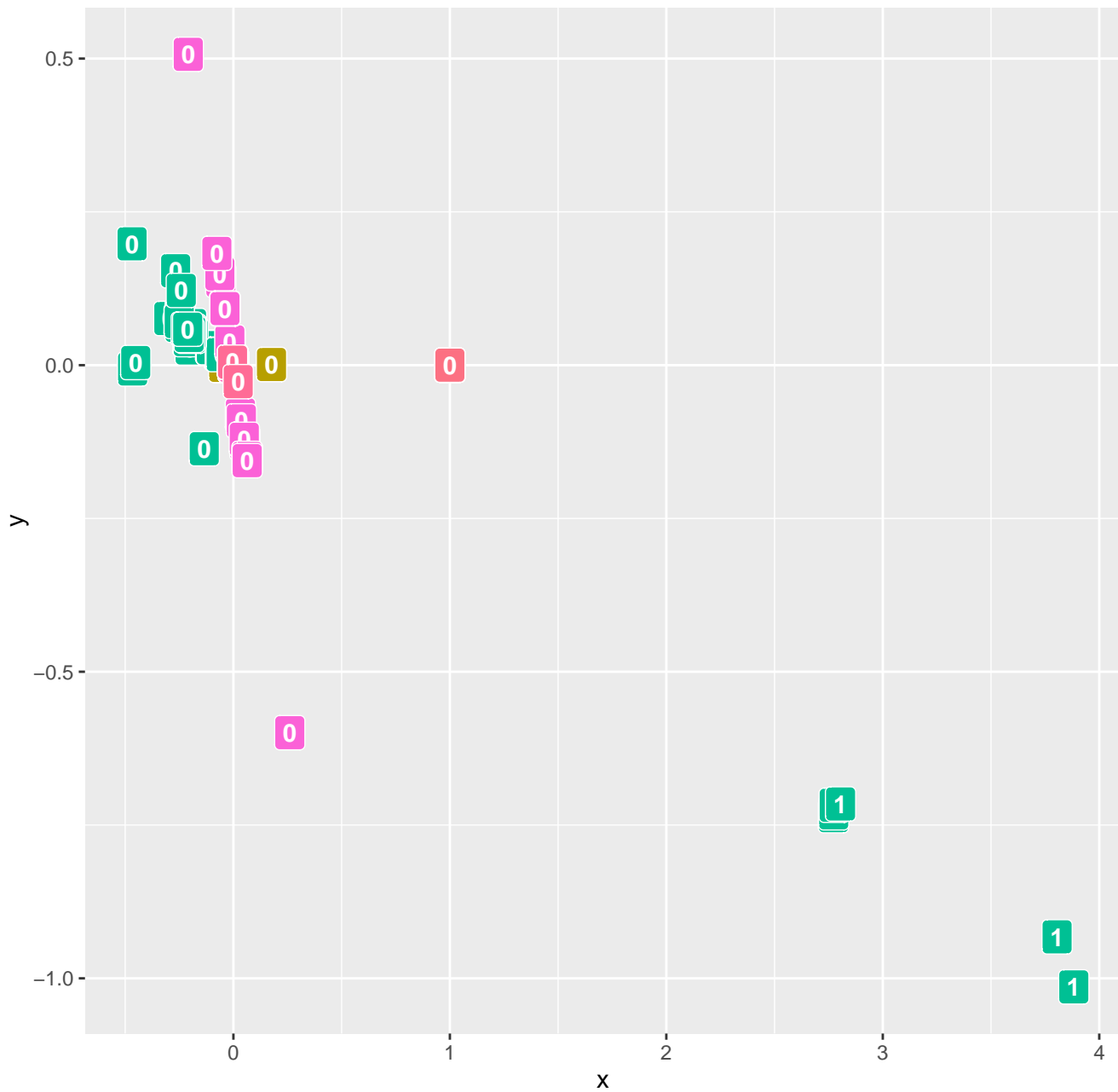


Num obj: 232, Clusters: 43, Threshold: 155.187

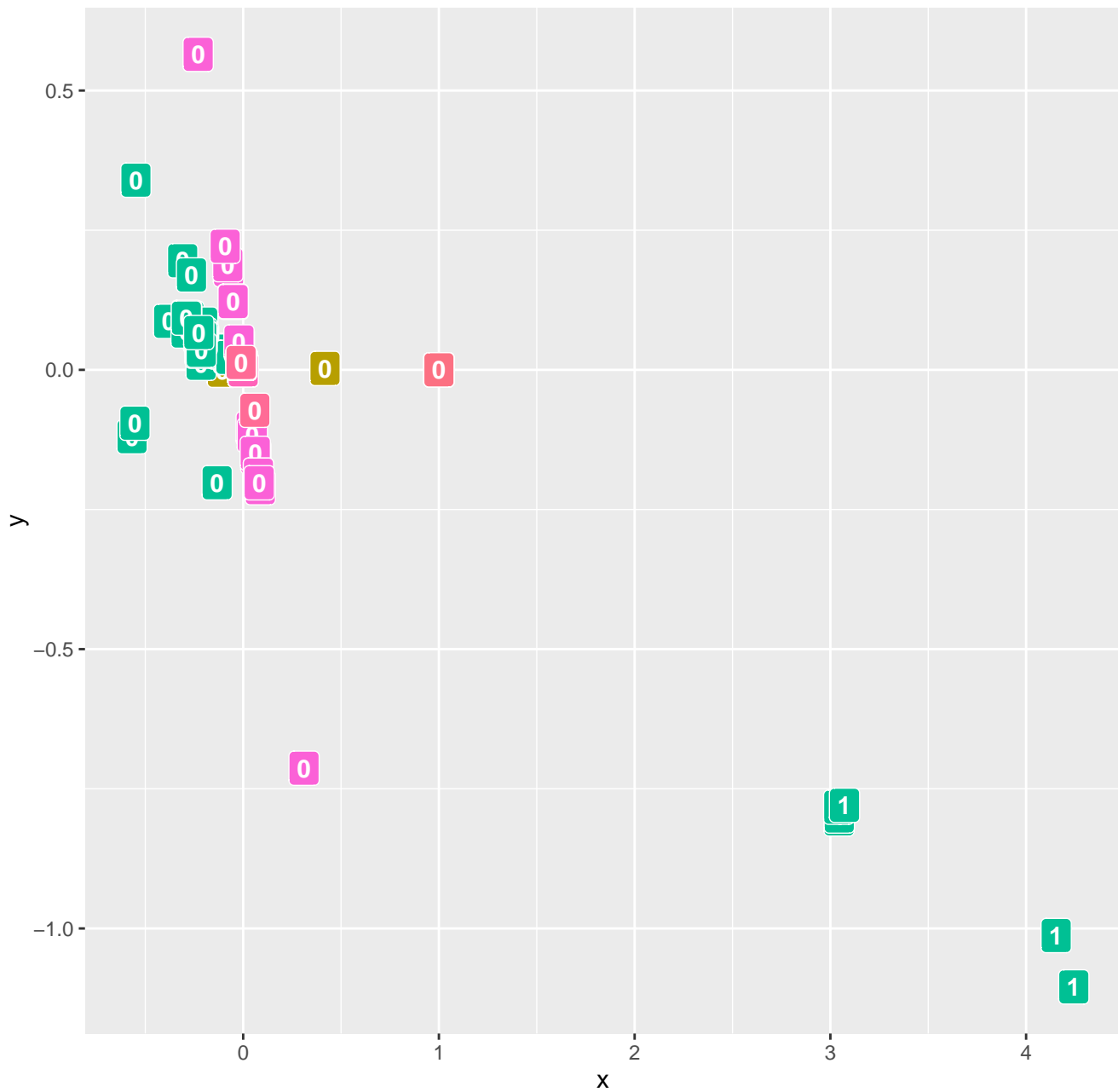




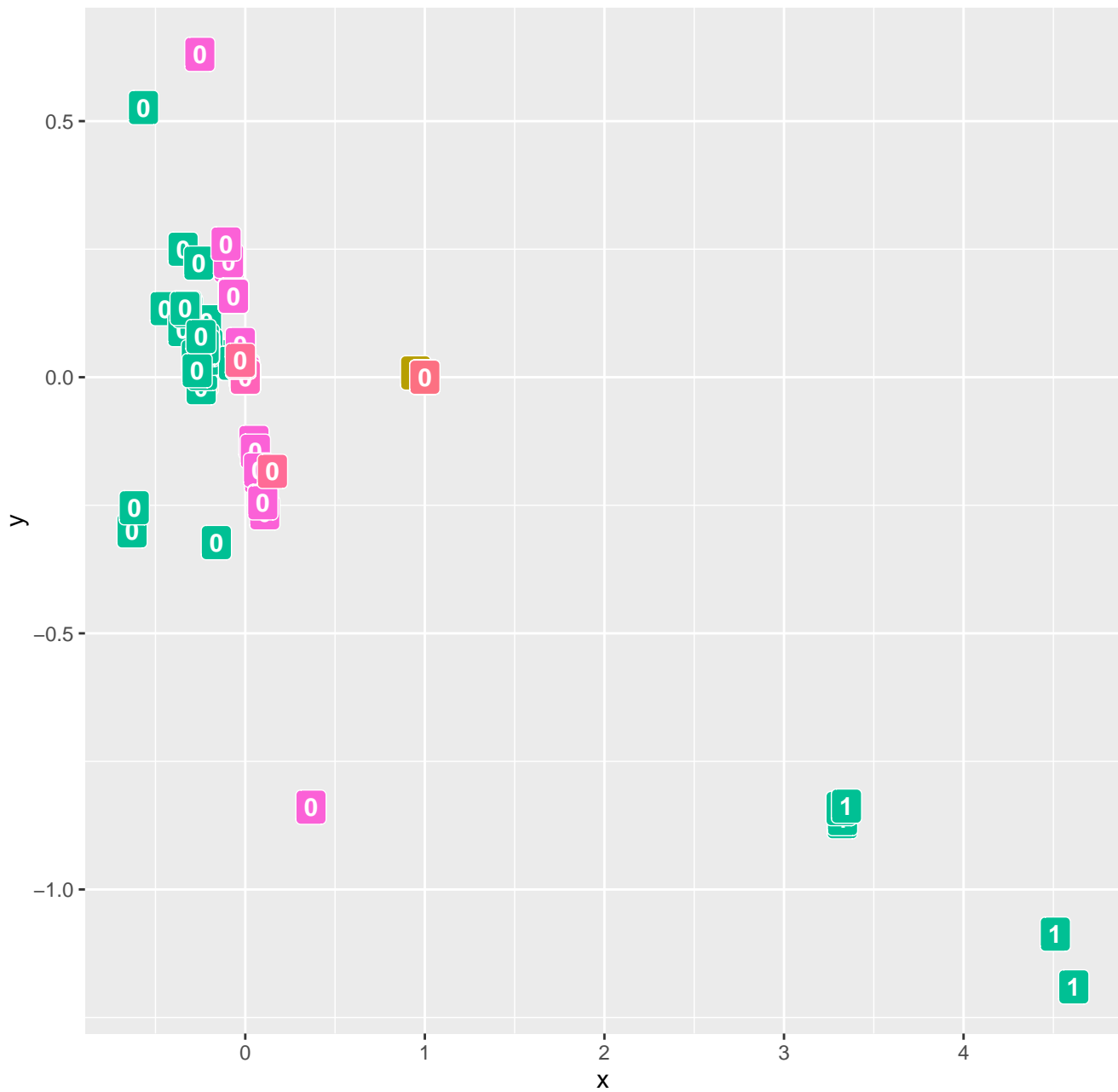
Num obj: 232, Clusters: 43, Threshold: 158.42



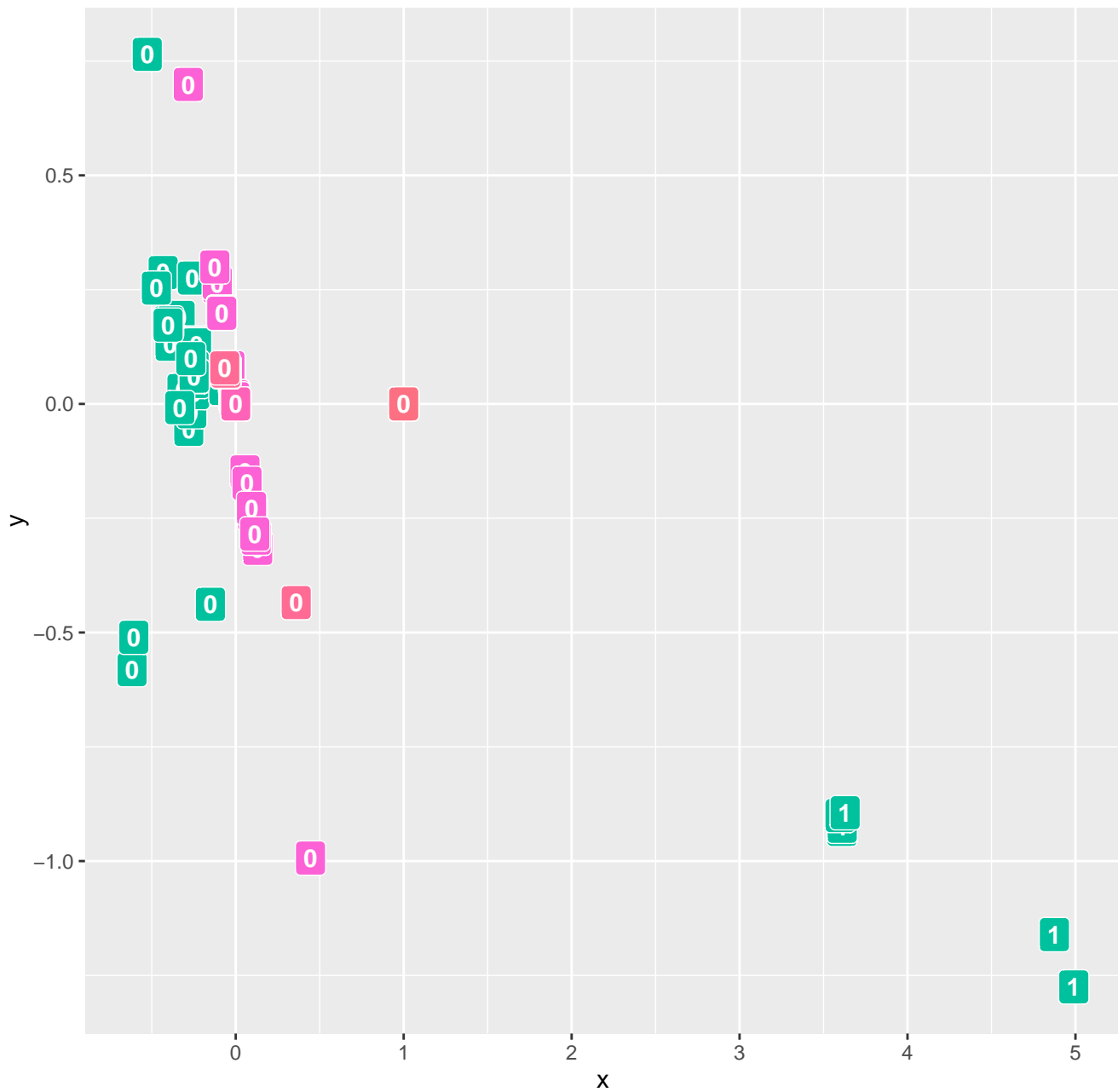
Num obj: 232, Clusters: 43, Threshold: 161.653



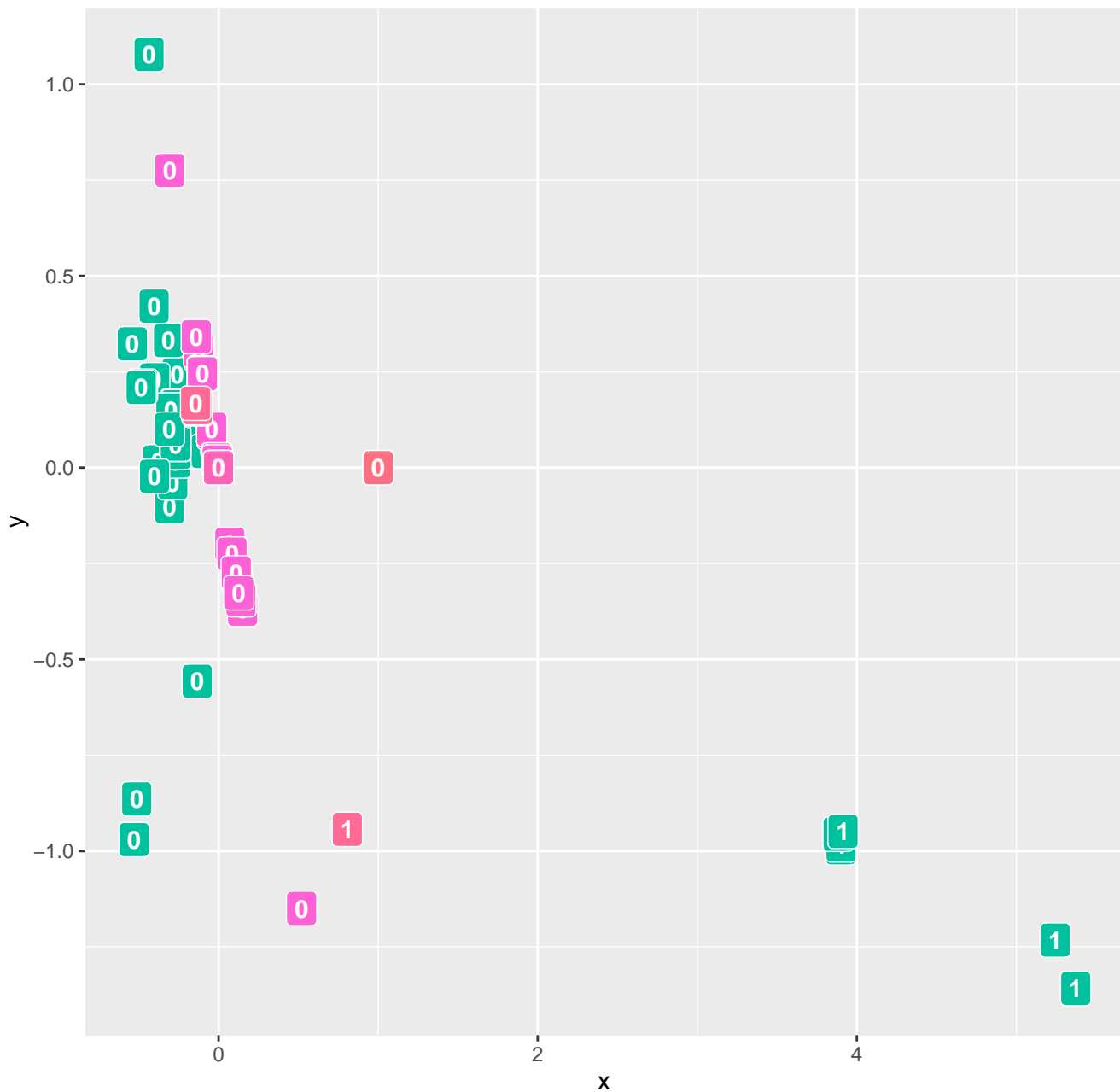
Num obj: 232, Clusters: 43, Threshold: 164.886



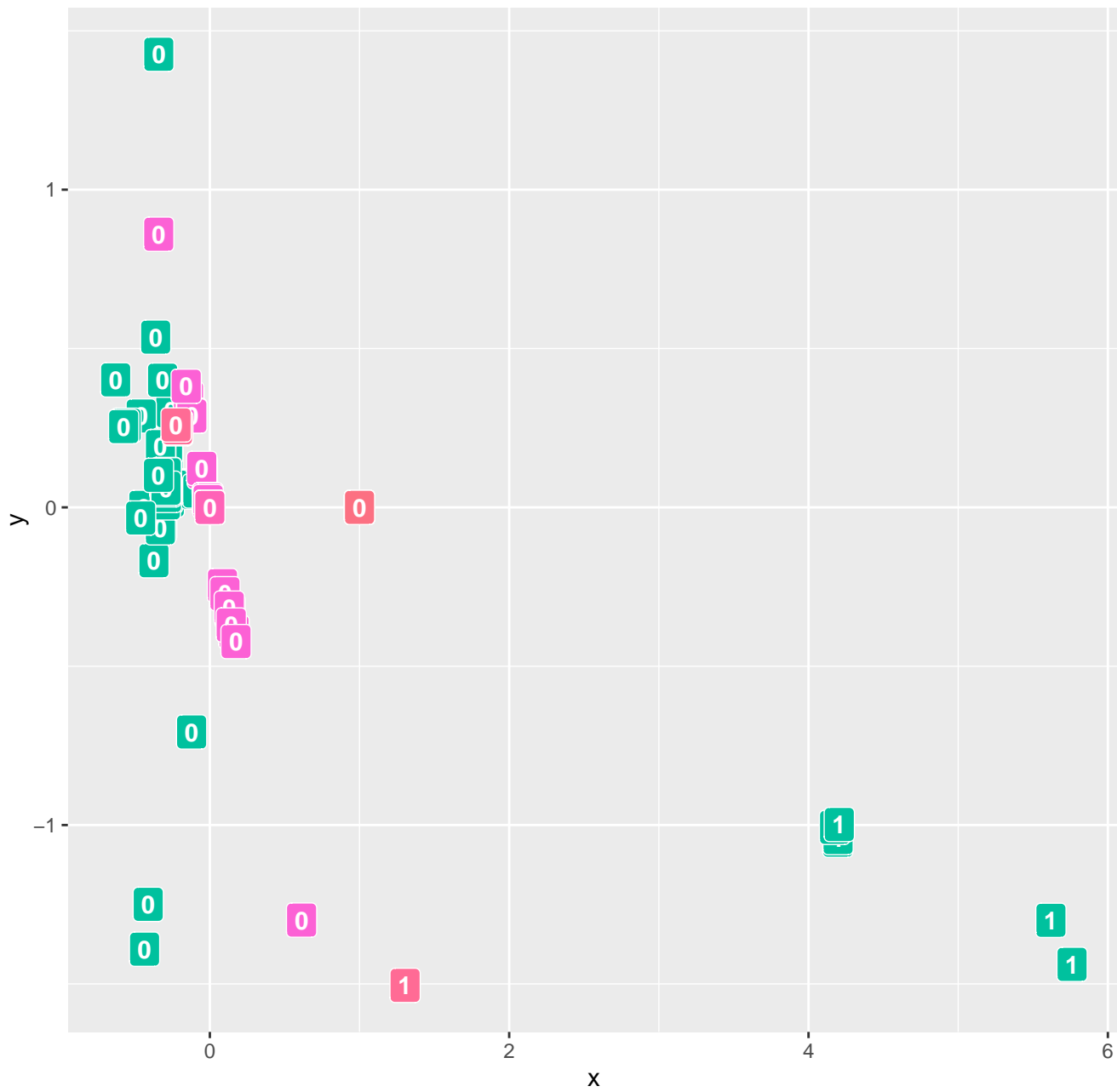
Num obj: 232, Clusters: 44, Threshold: 168.119



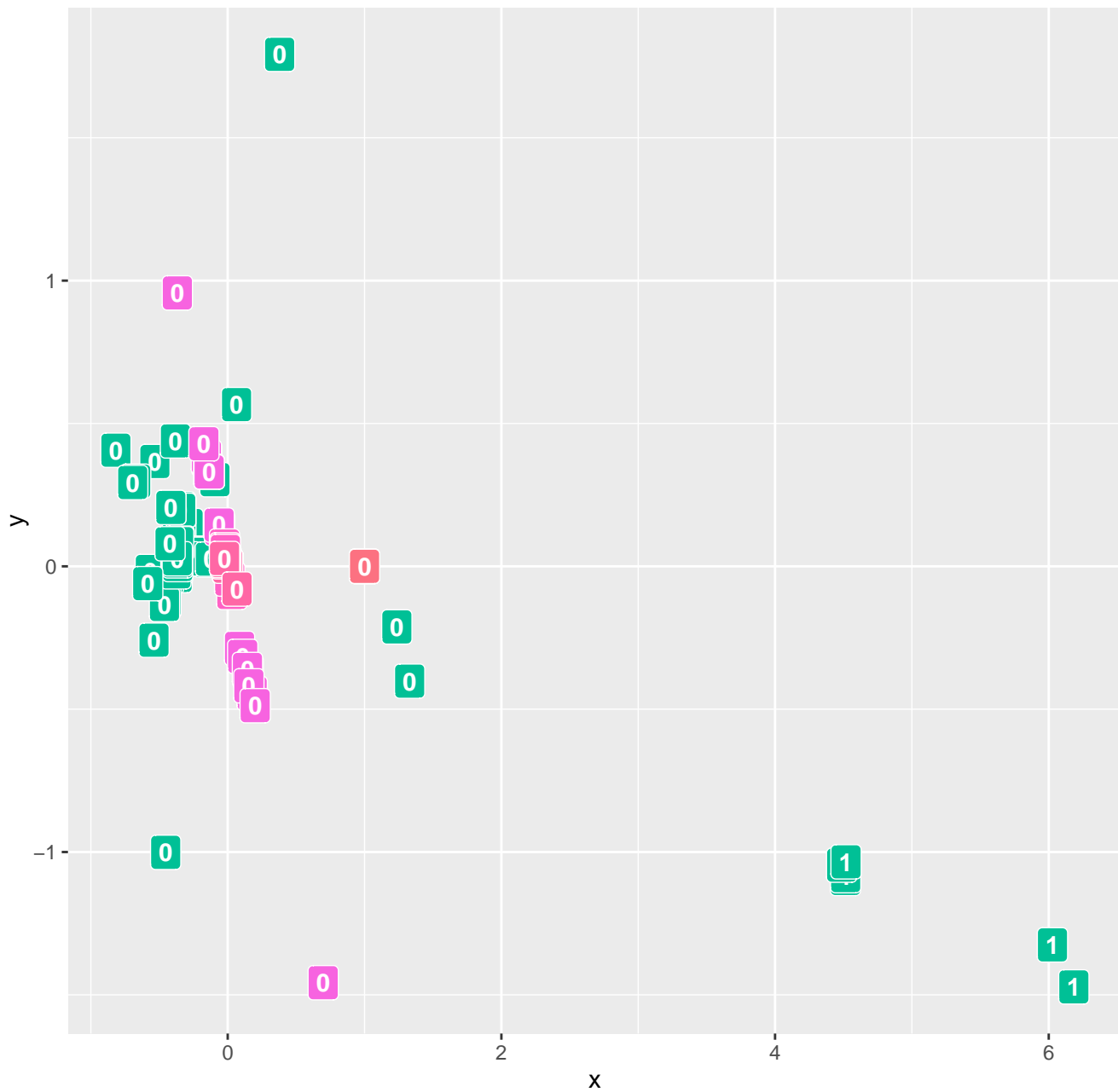
Num obj: 232, Clusters: 45, Threshold: 171.352



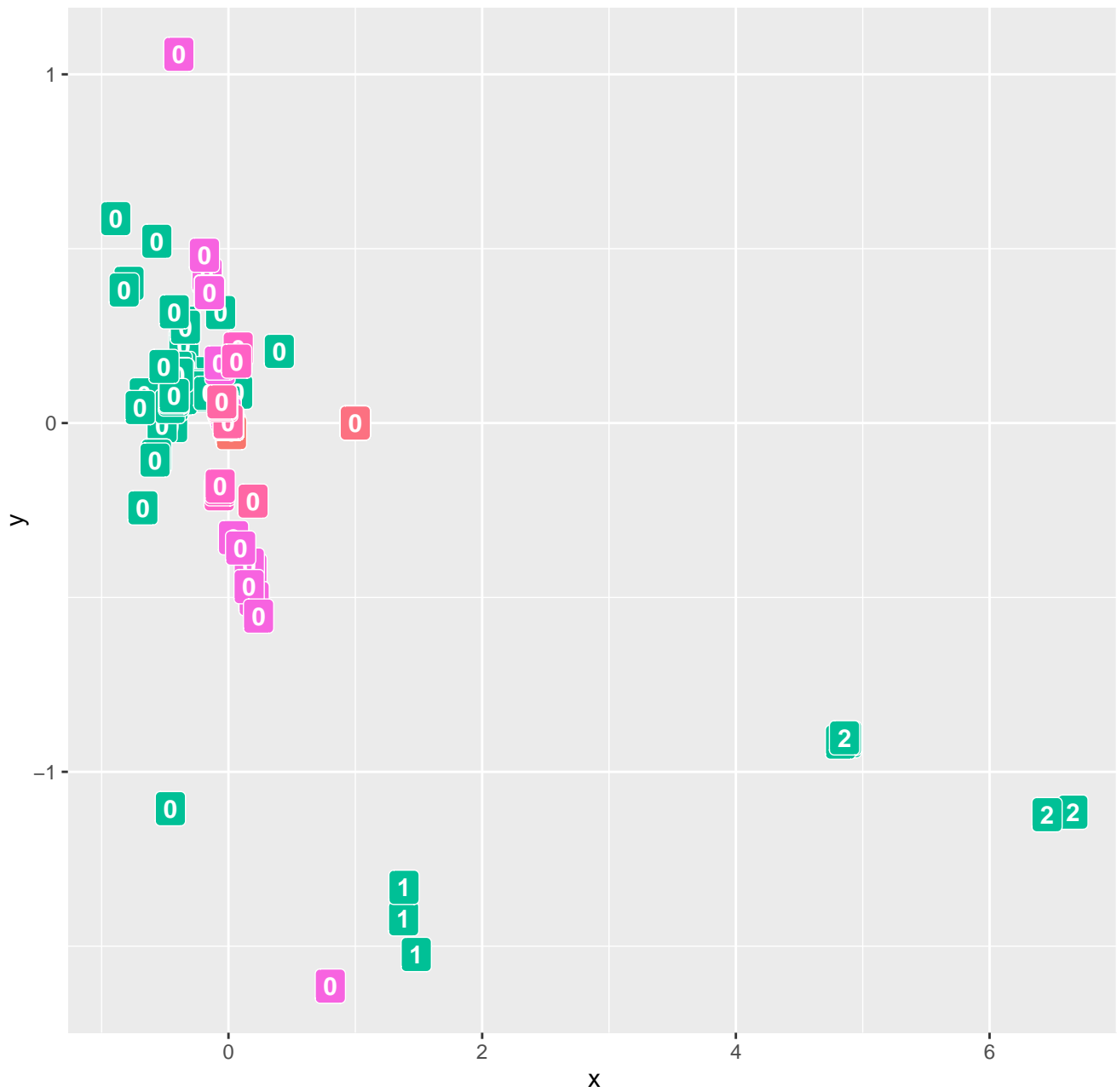
Num obj: 232, Clusters: 45, Threshold: 174.585



Num obj: 232, Clusters: 45, Threshold: 177.818

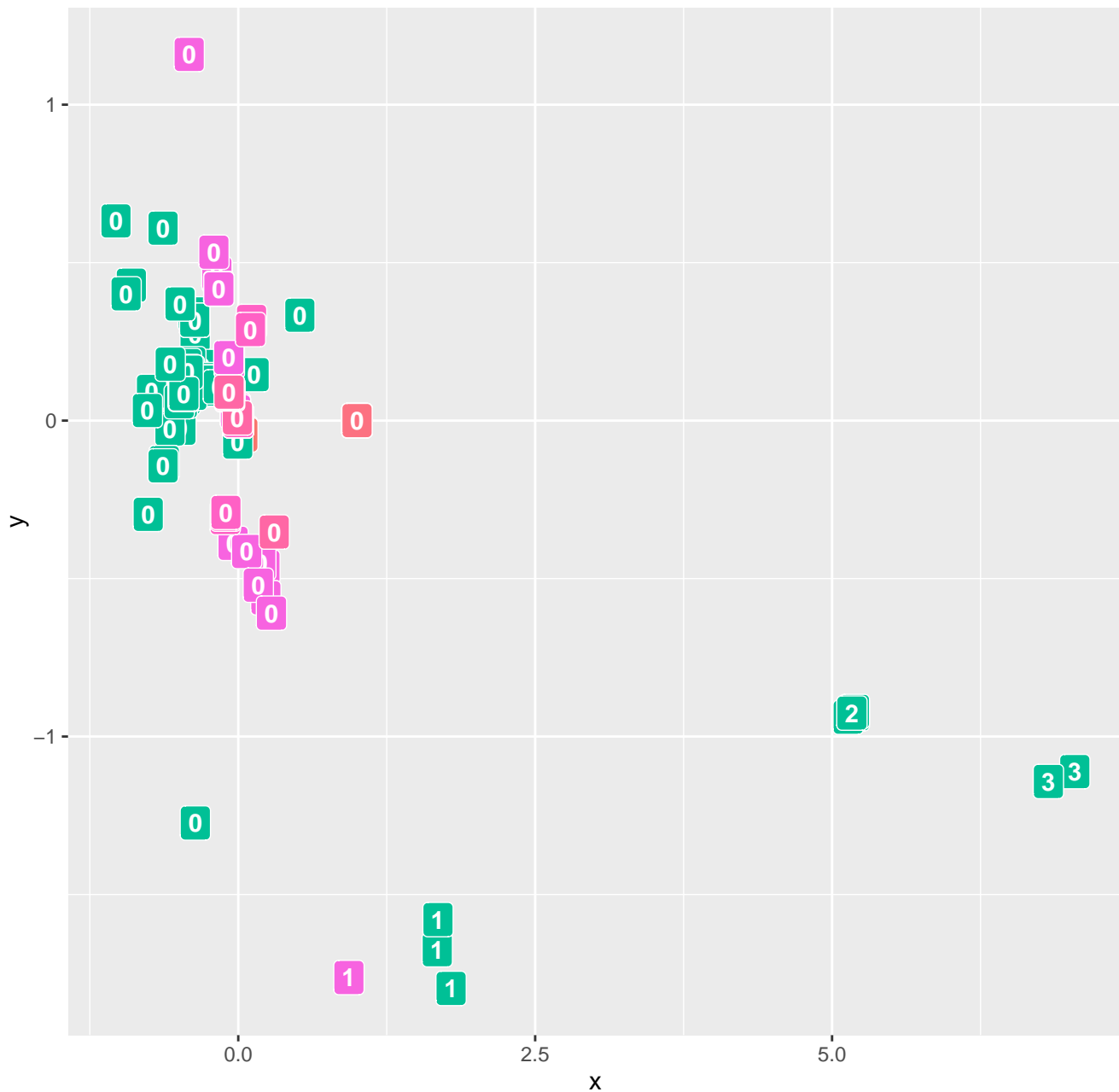


Num obj: 232, Clusters: 46, Threshold: 181.051

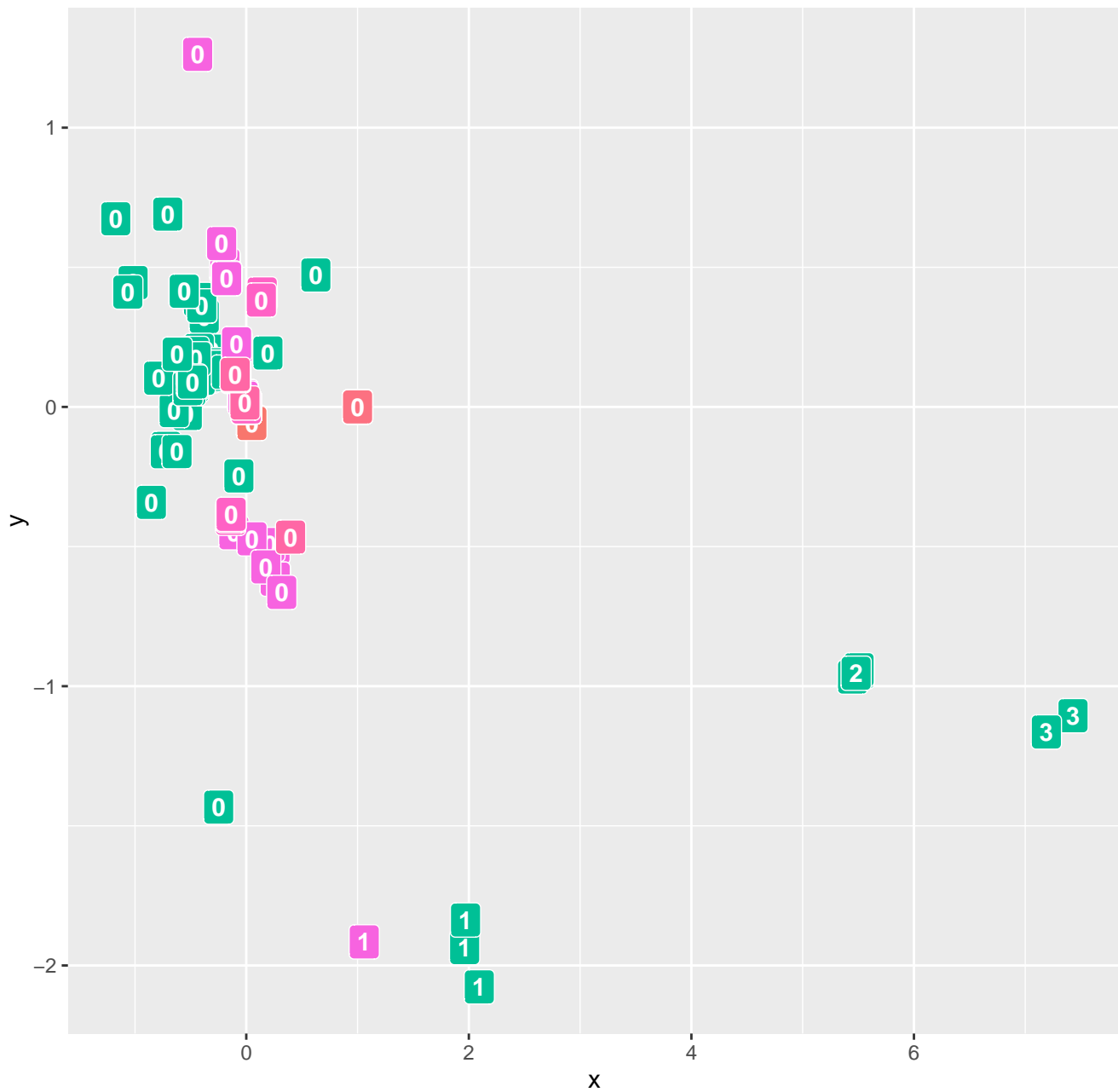




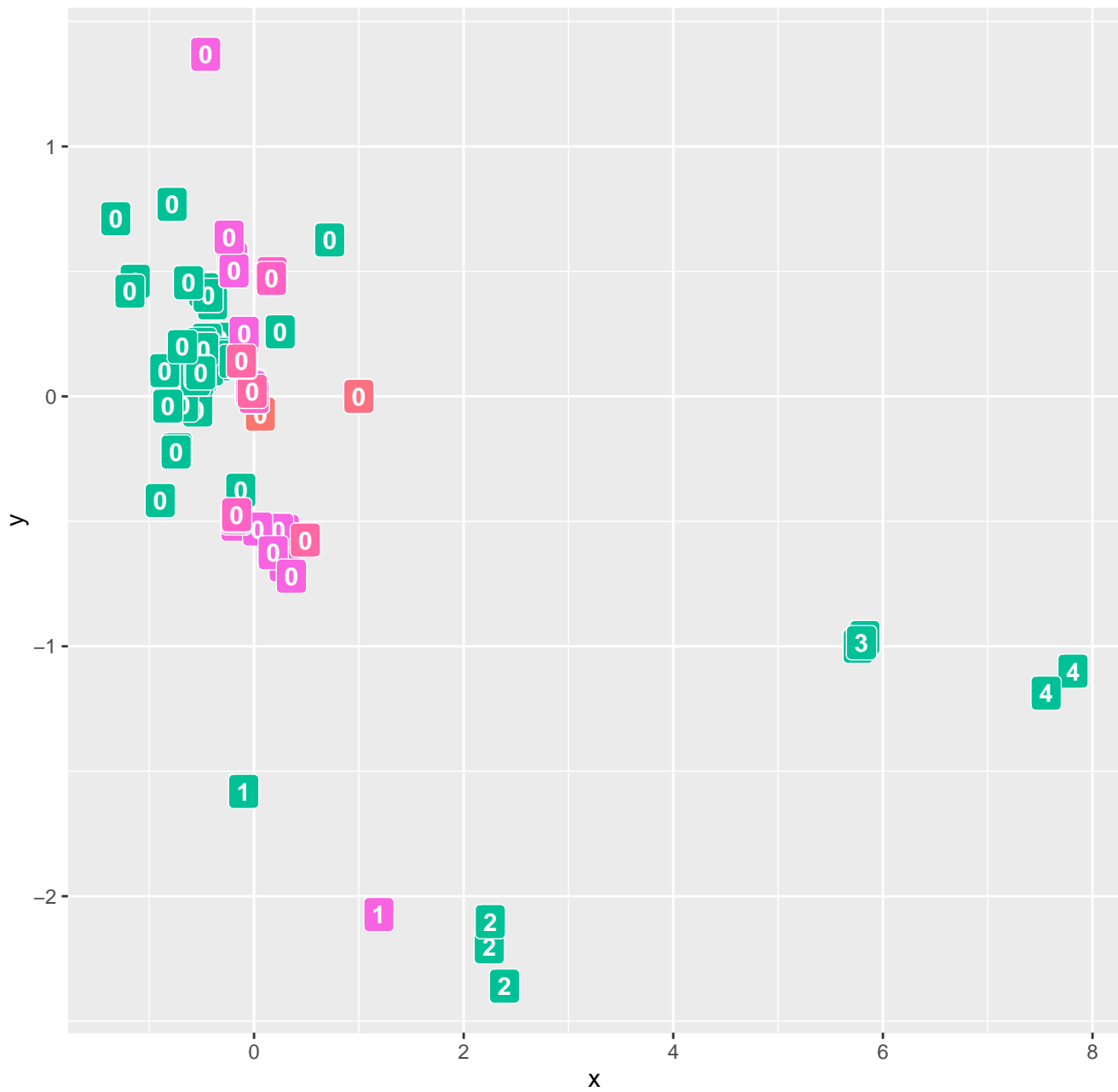
Num obj: 232, Clusters: 48, Threshold: 184.285



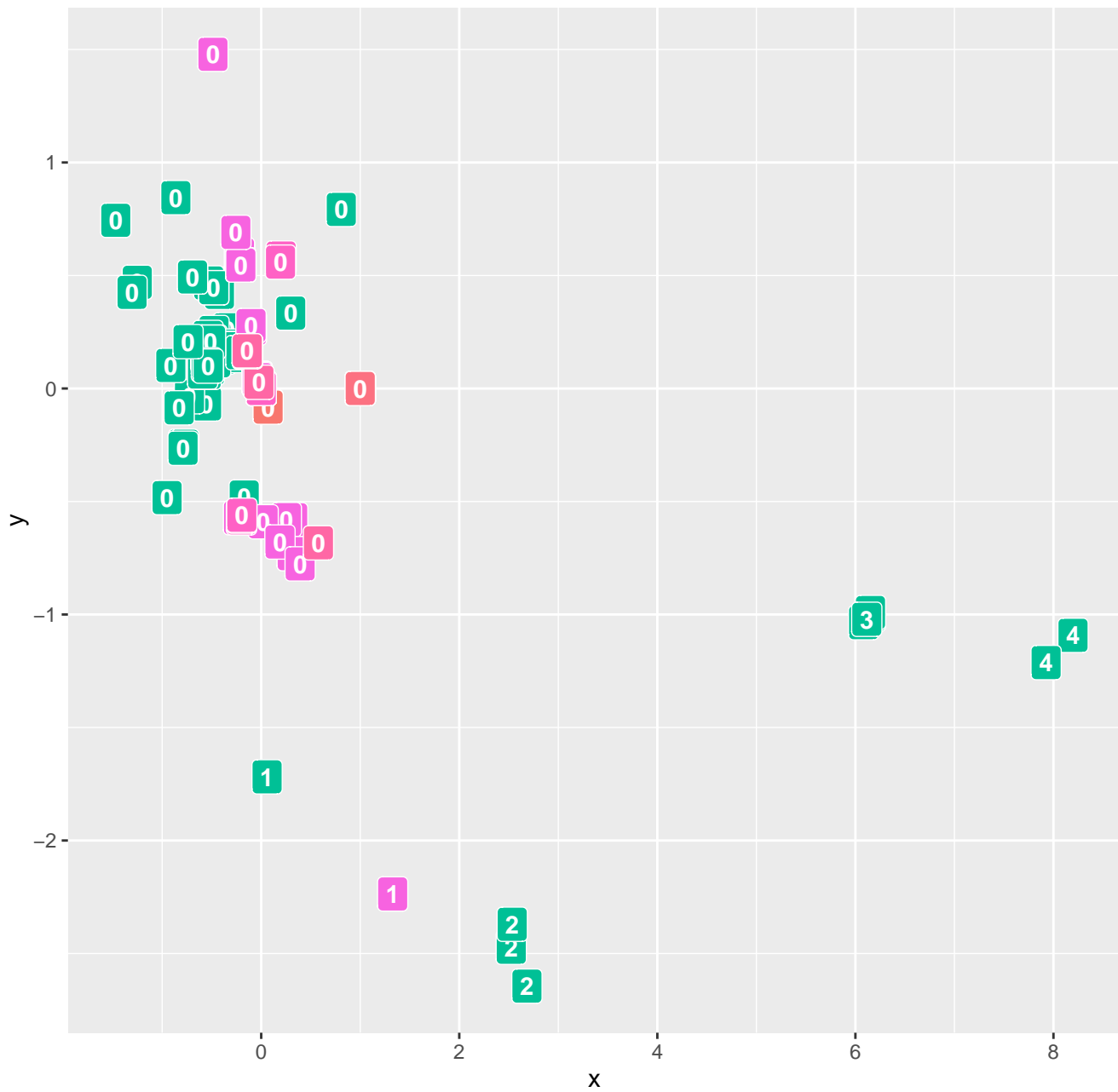
Num obj: 232, Clusters: 48, Threshold: 187.518



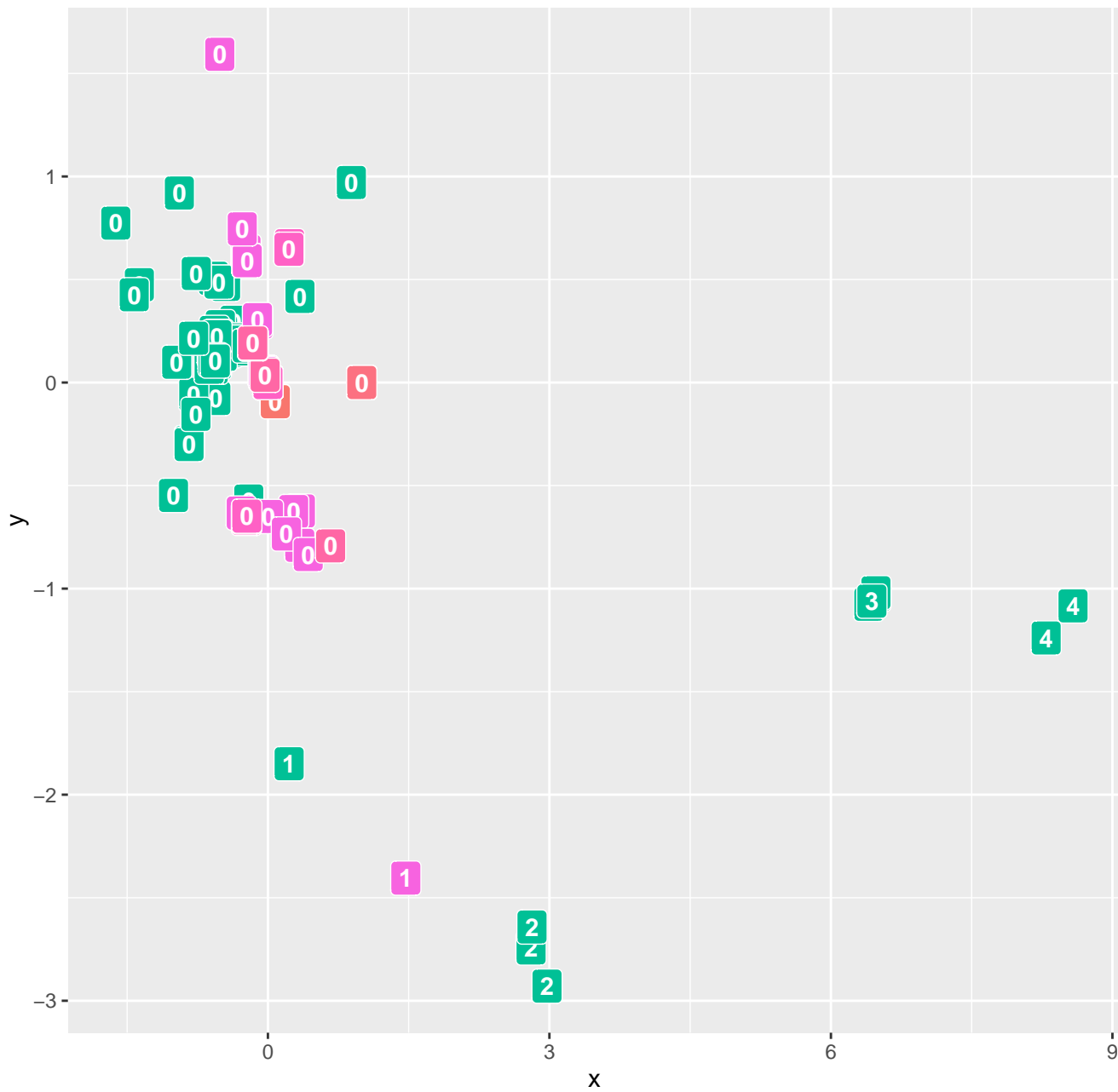
Num obj: 232, Clusters: 49, Threshold: 190.751



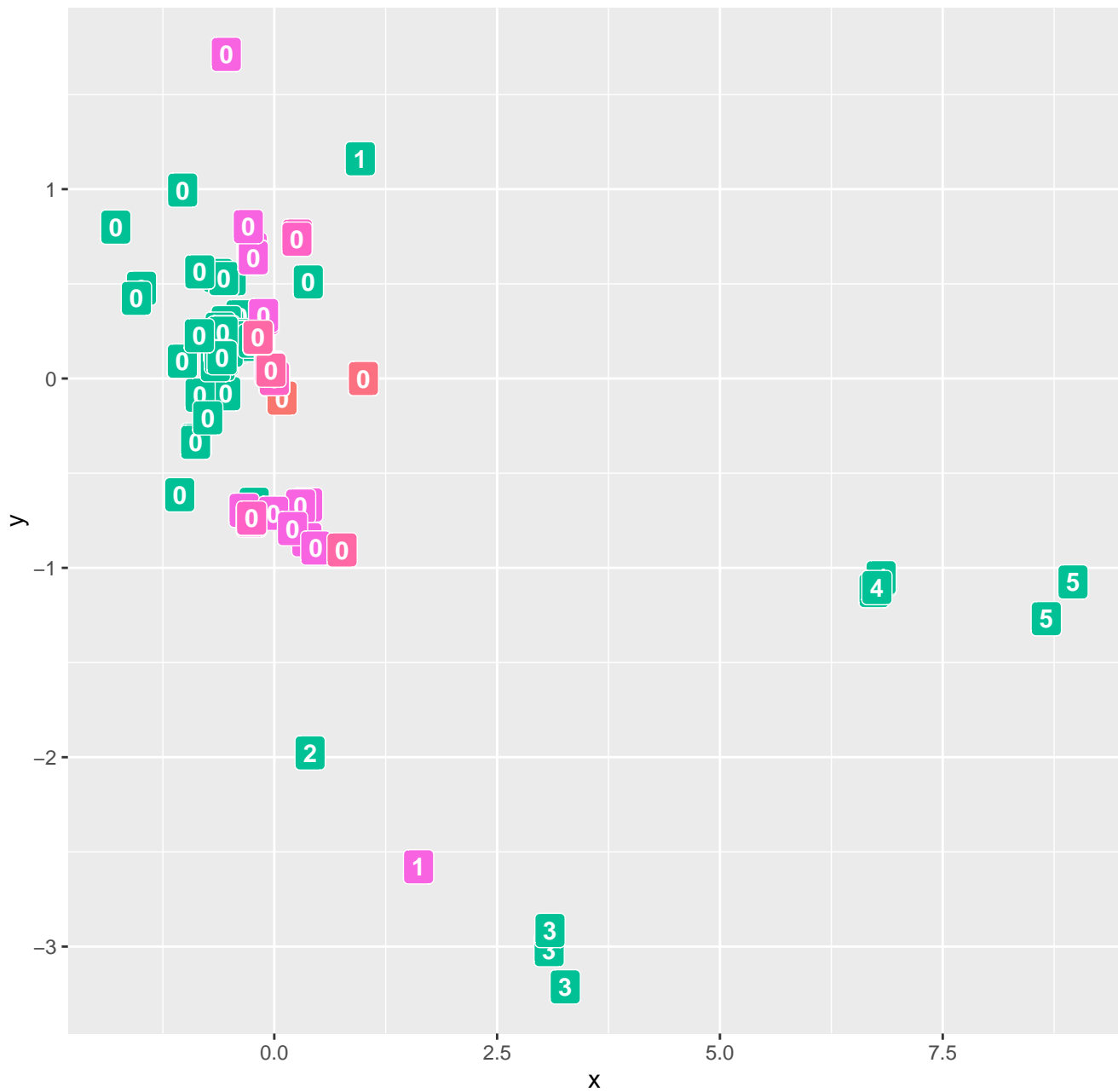
Num obj: 232, Clusters: 49, Threshold: 193.984



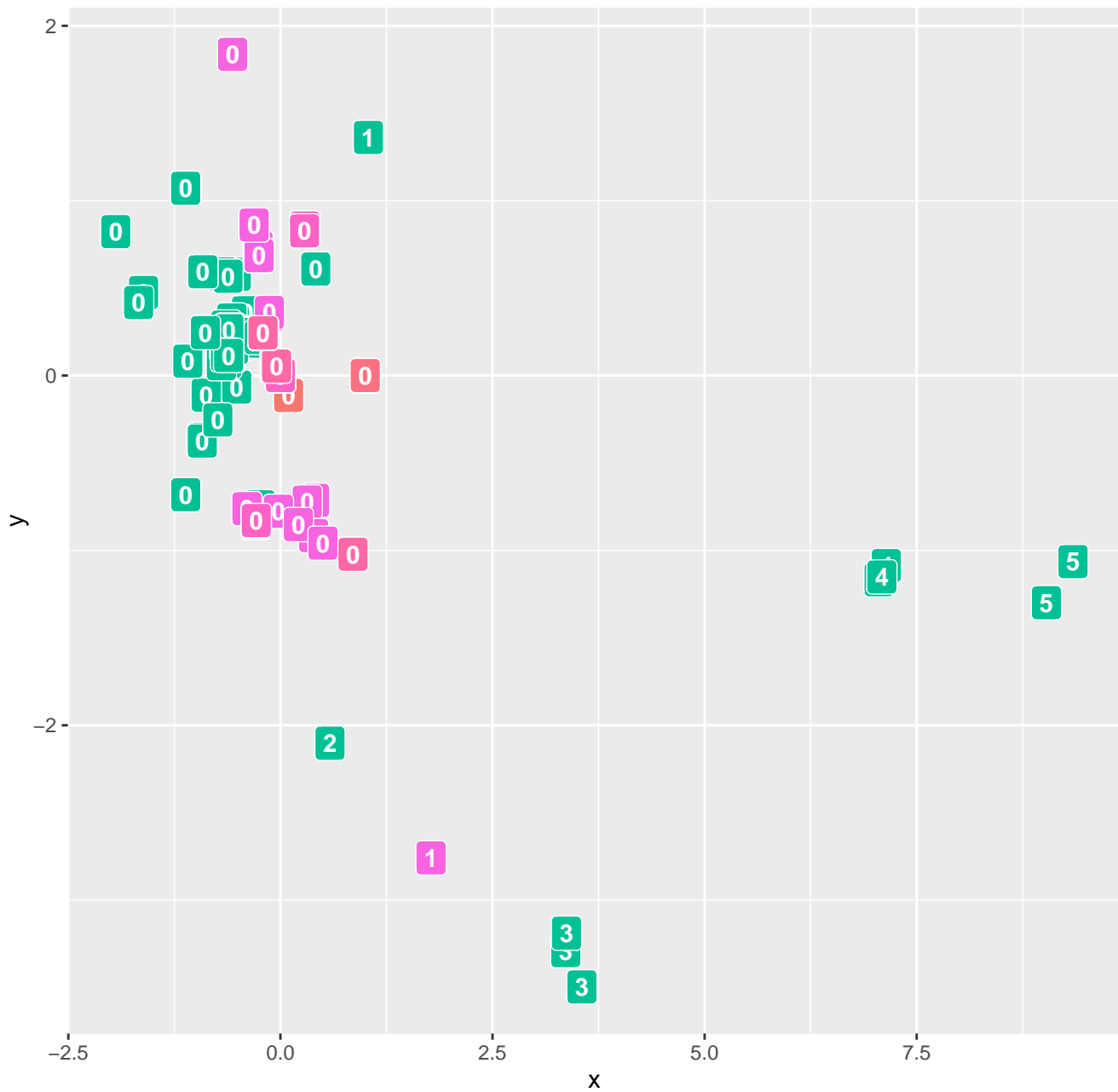
Num obj: 232, Clusters: 49, Threshold: 197.217



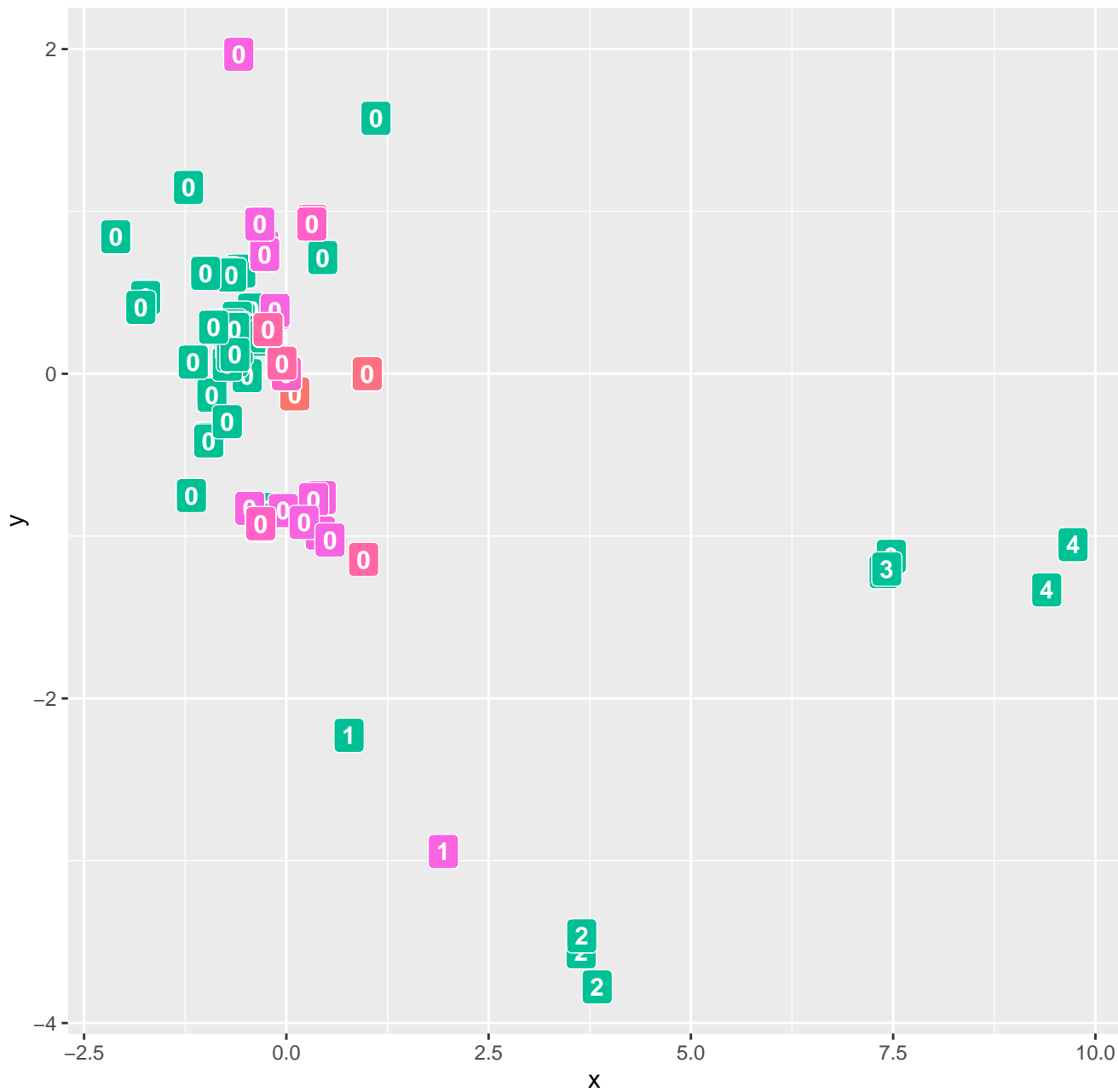
Num obj: 232, Clusters: 50, Threshold: 200.45



Num obj: 232, Clusters: 50, Threshold: 203.683

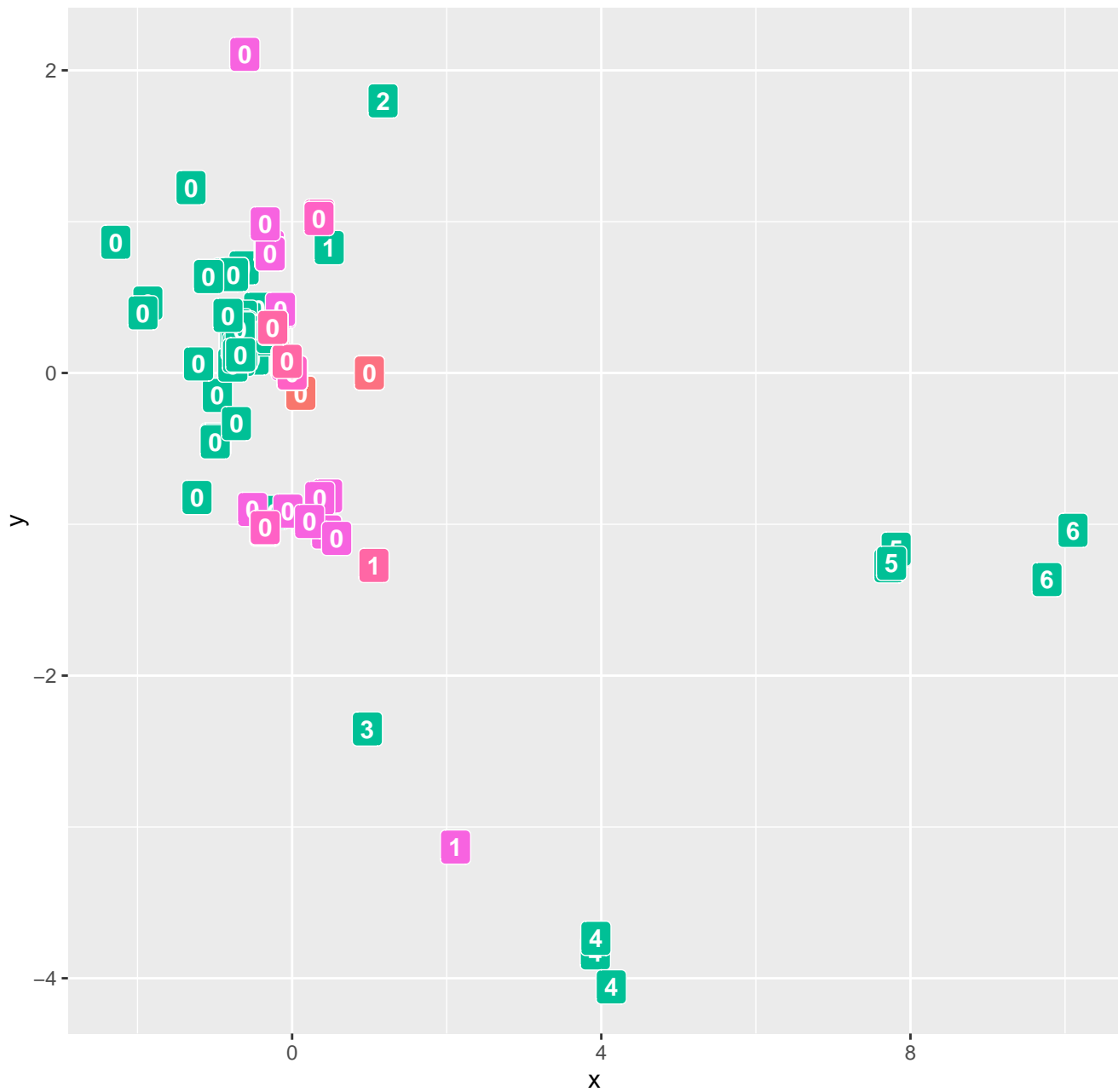


Num obj: 232, Clusters: 49, Threshold: 206.916

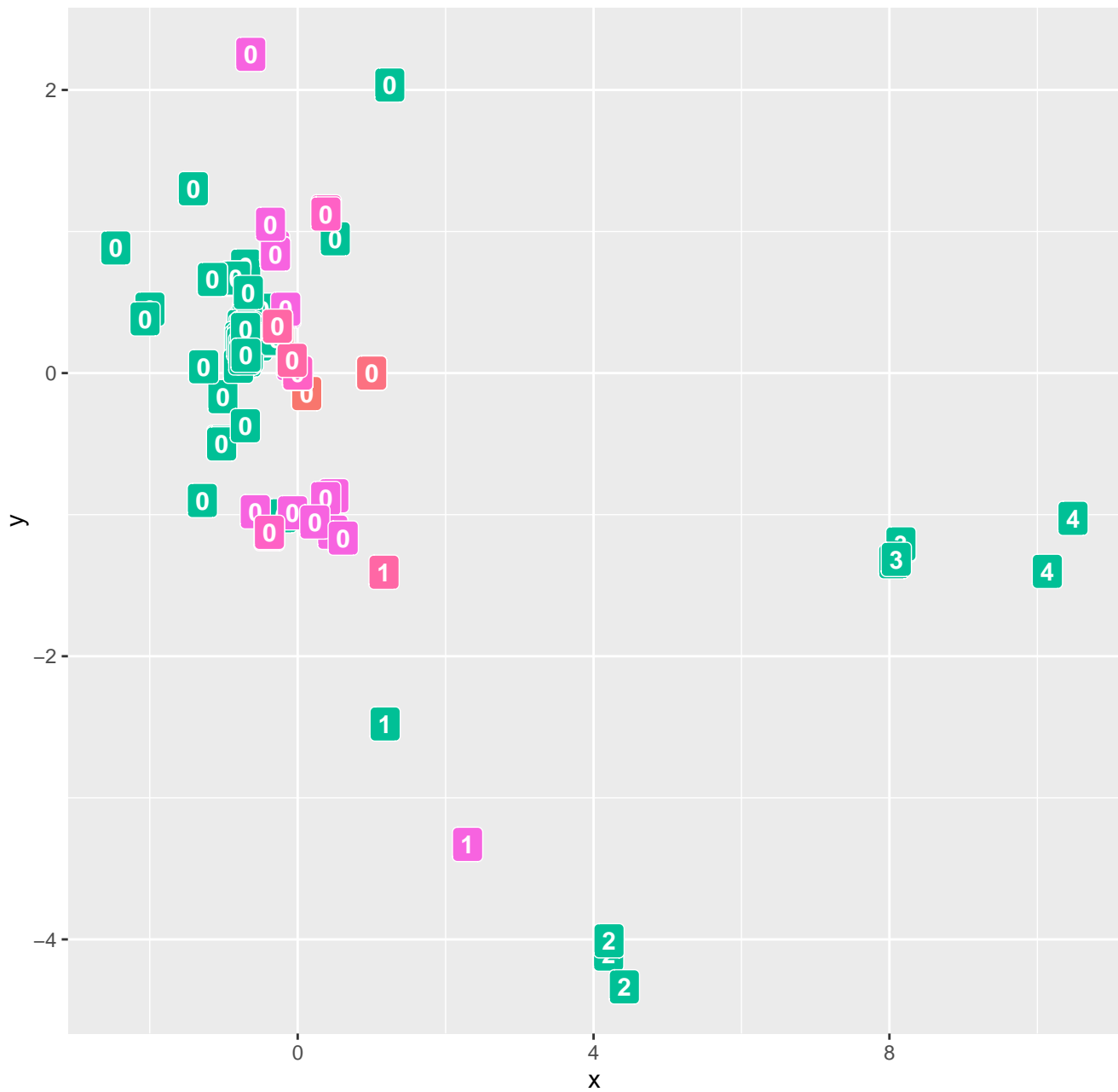




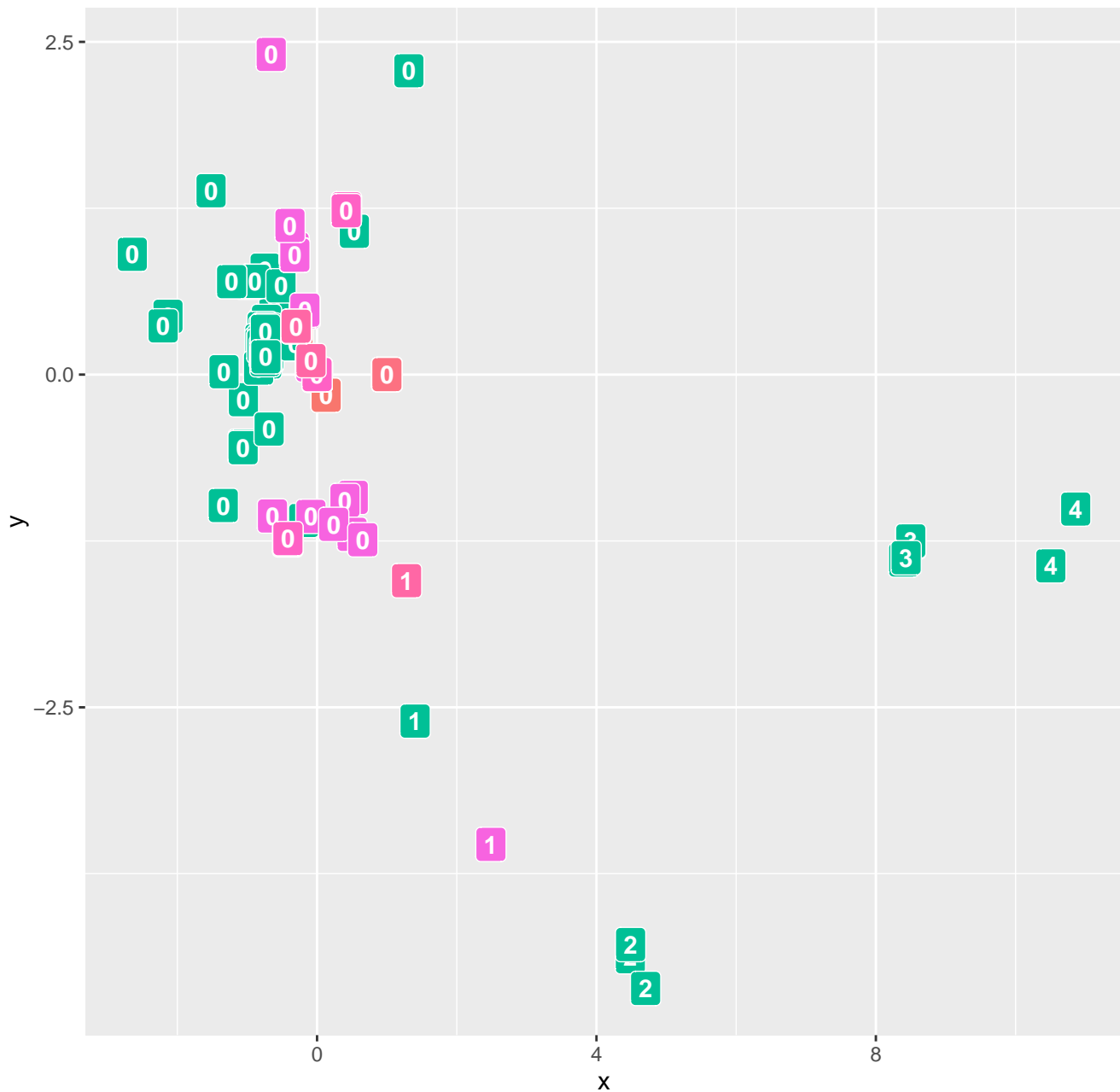
Num obj: 232, Clusters: 52, Threshold: 210.149



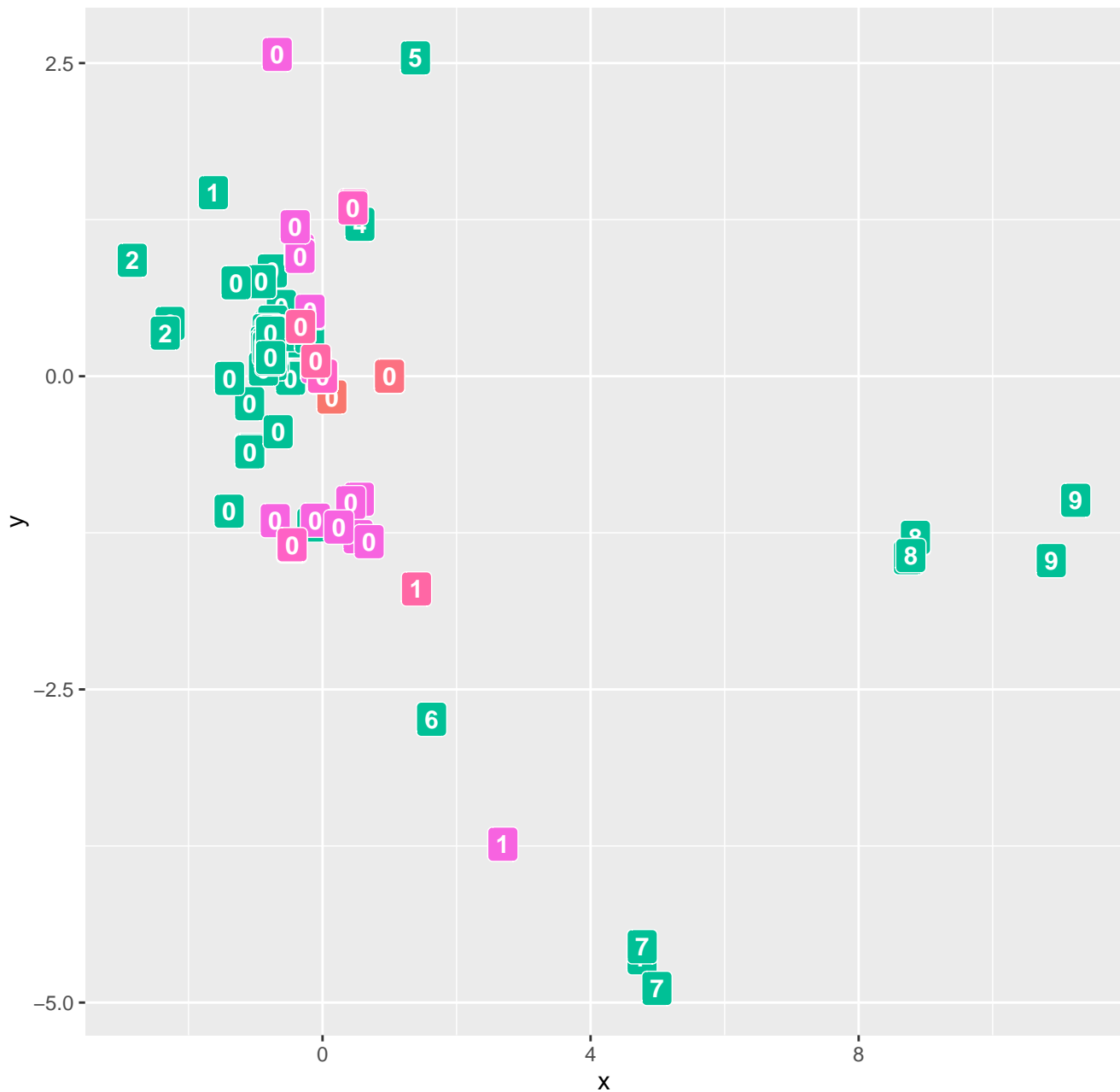
Num obj: 232, Clusters: 50, Threshold: 213.382



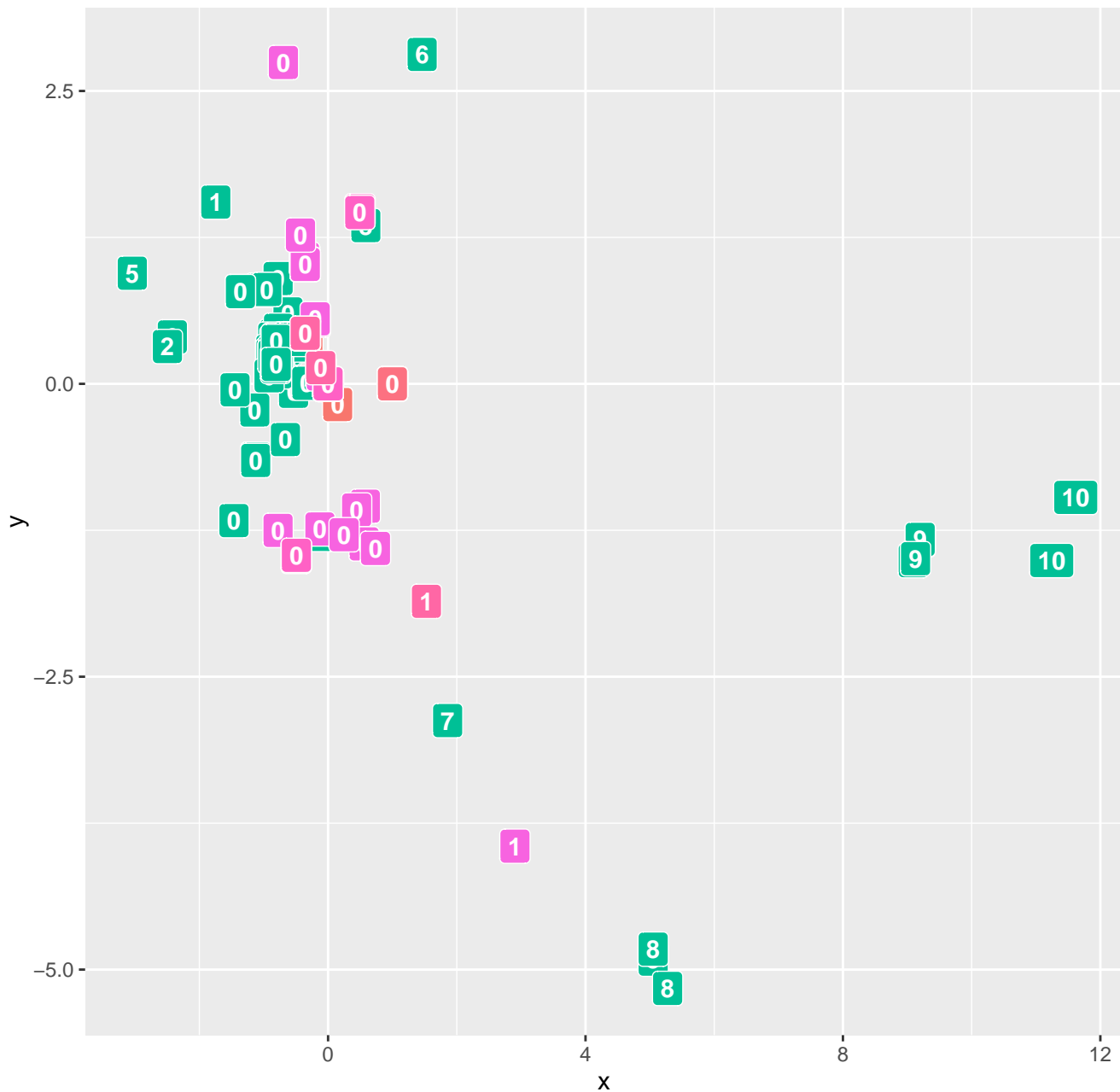
Num obj: 232, Clusters: 50, Threshold: 216.615



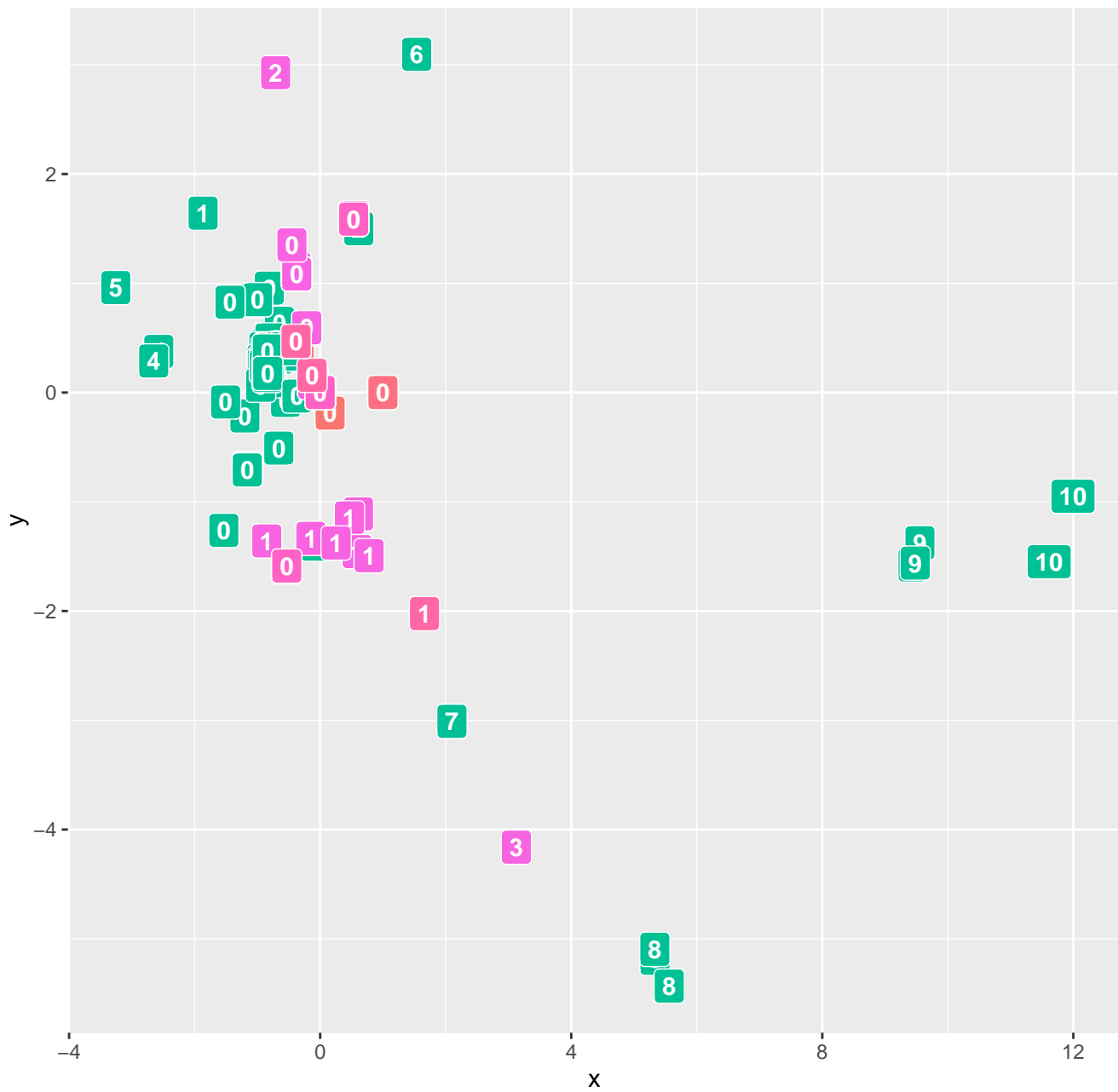
Num obj: 232, Clusters: 55, Threshold: 219.848



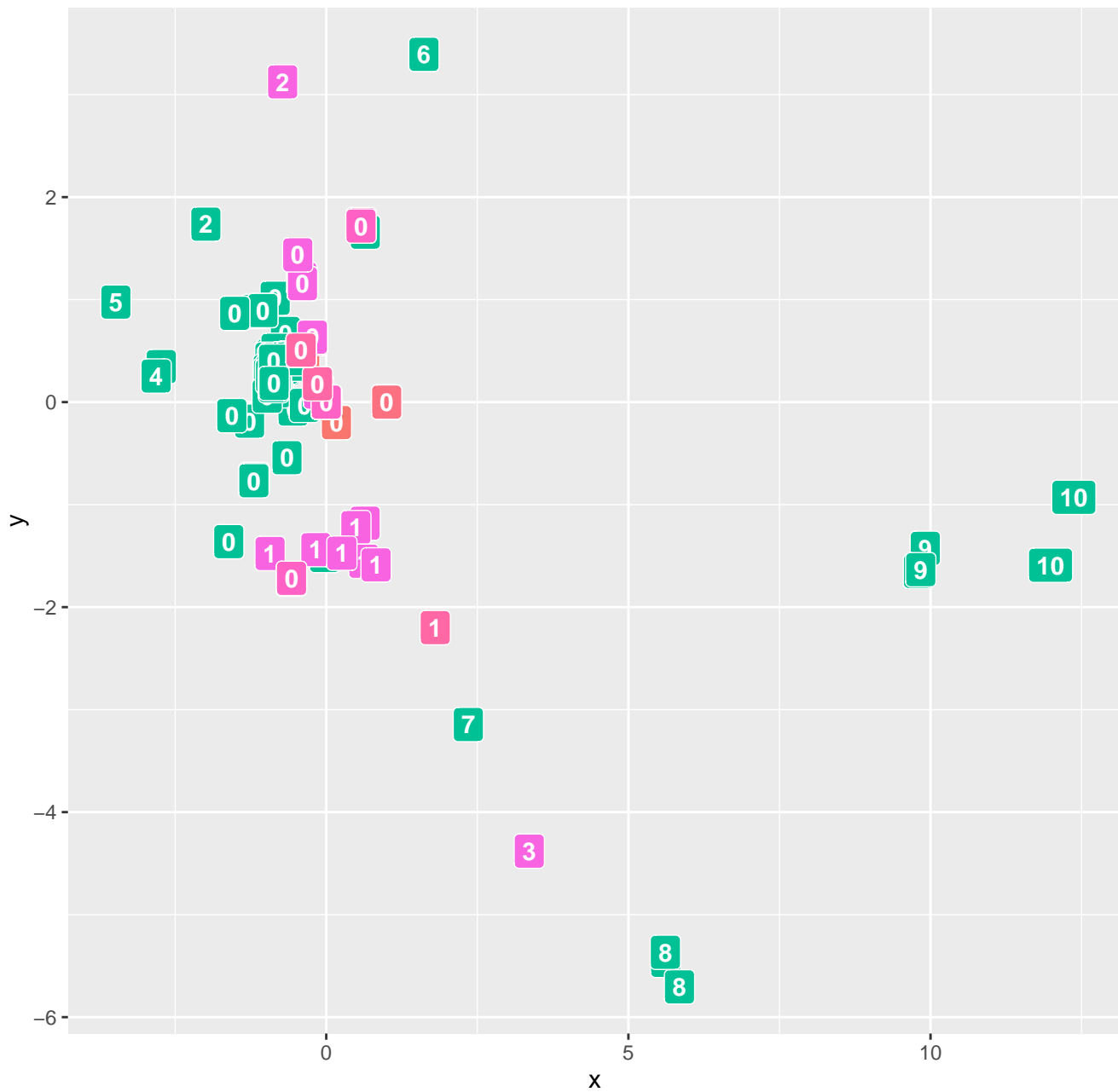
Num obj: 232, Clusters: 56, Threshold: 223.081



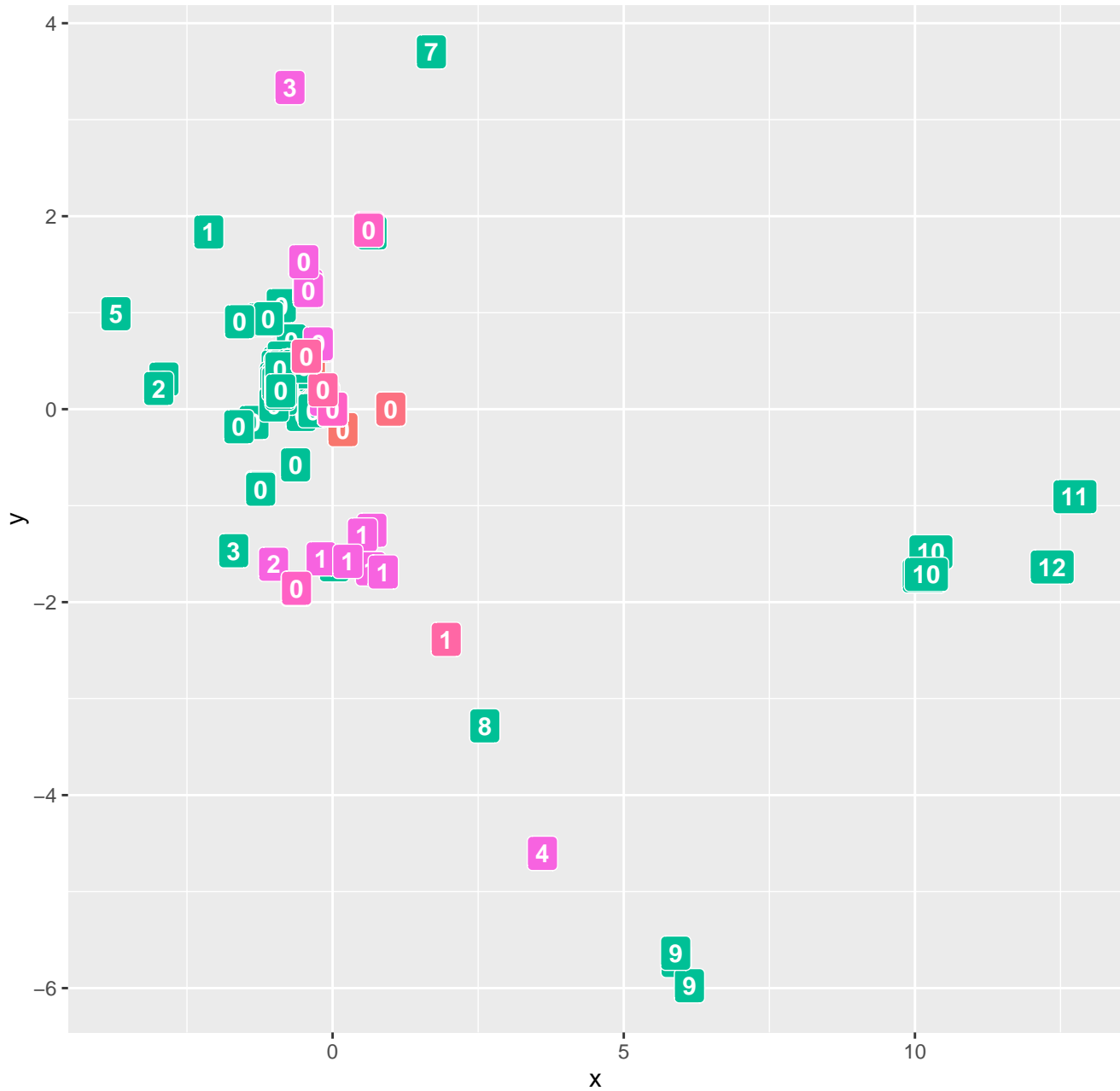
Num obj: 232, Clusters: 58, Threshold: 226.314



Num obj: 232, Clusters: 58, Threshold: 229.547

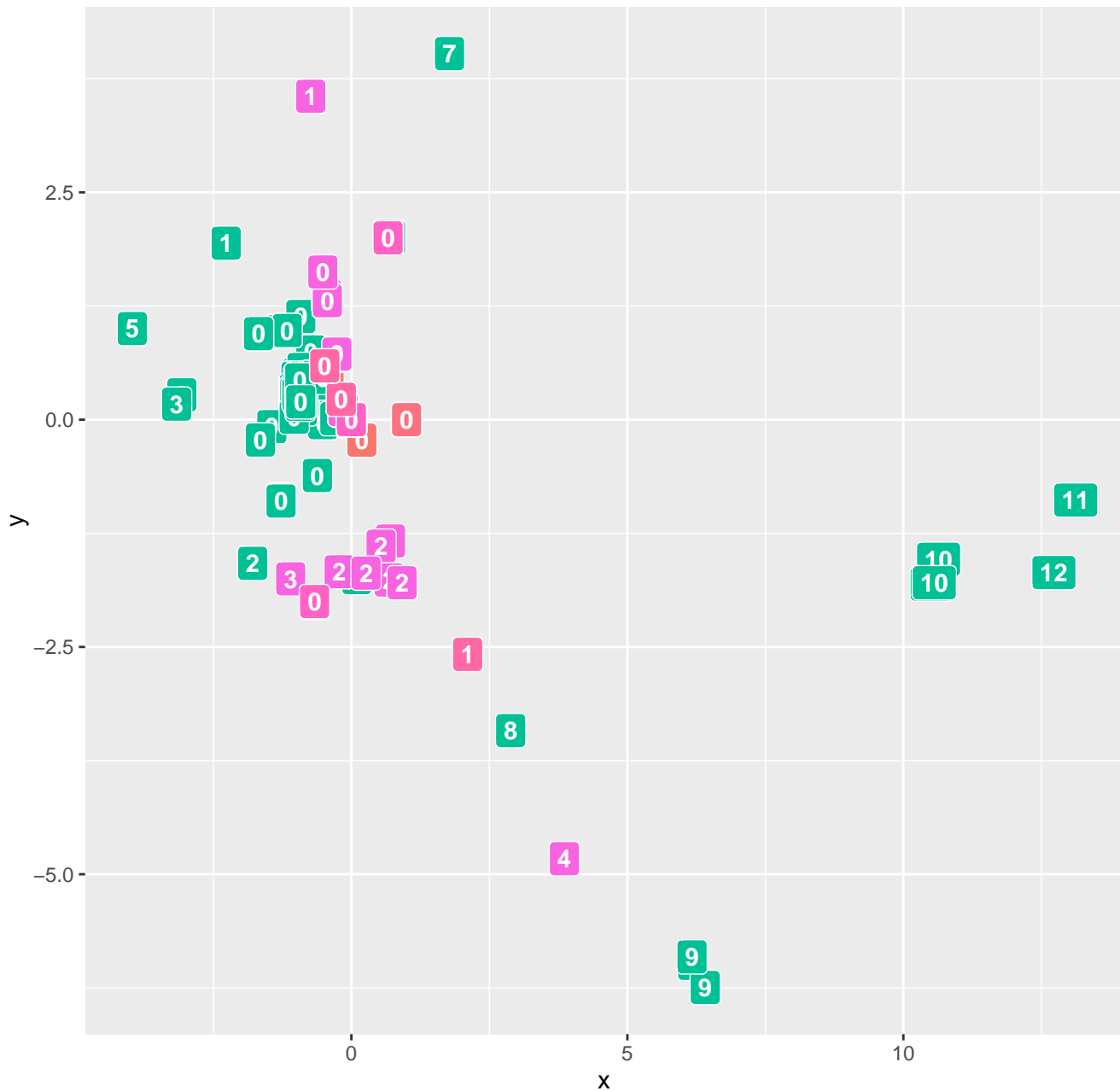


Num obj: 232, Clusters: 61, Threshold: 232.781

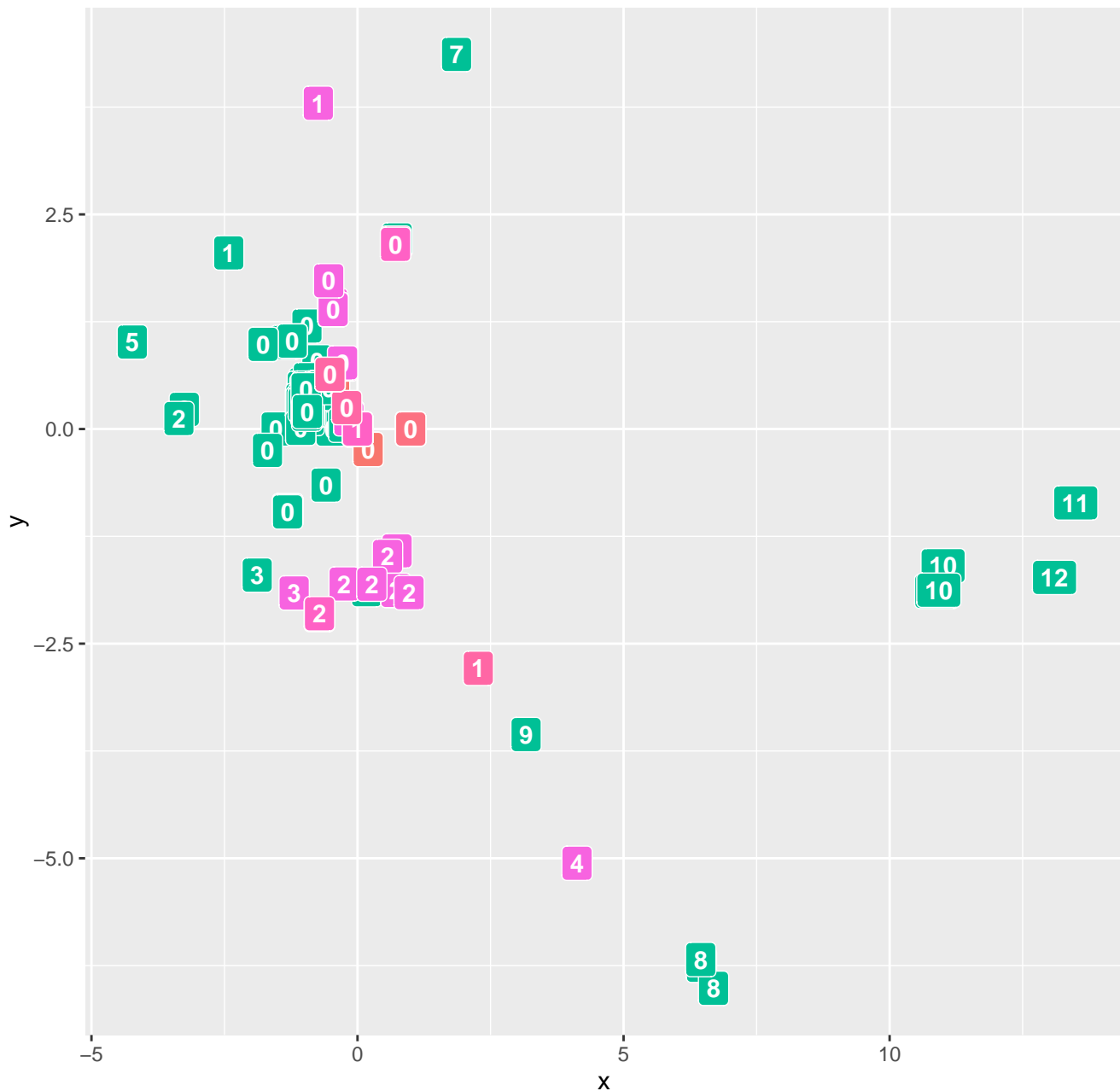




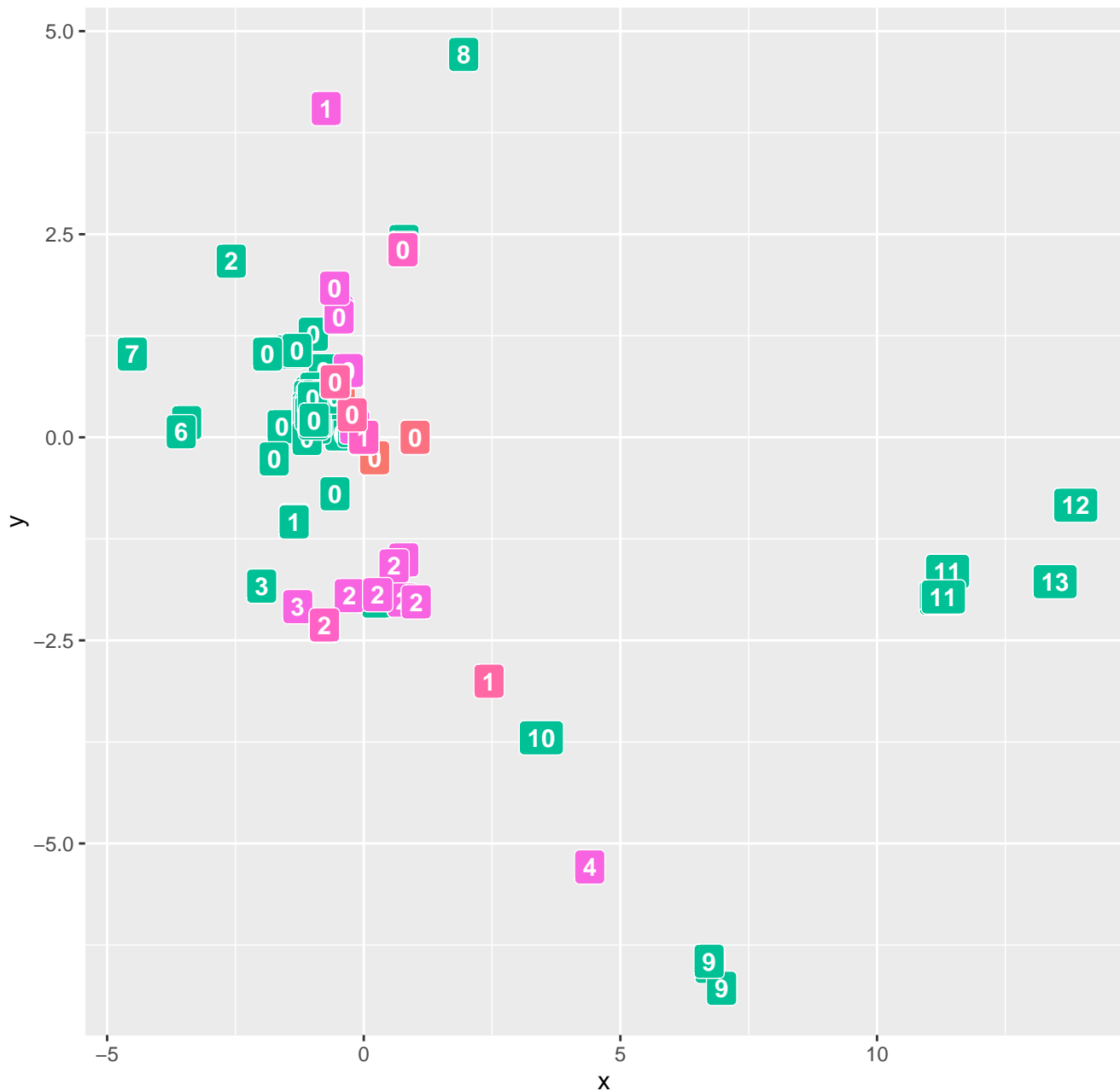
Num obj: 232, Clusters: 61, Threshold: 236.014



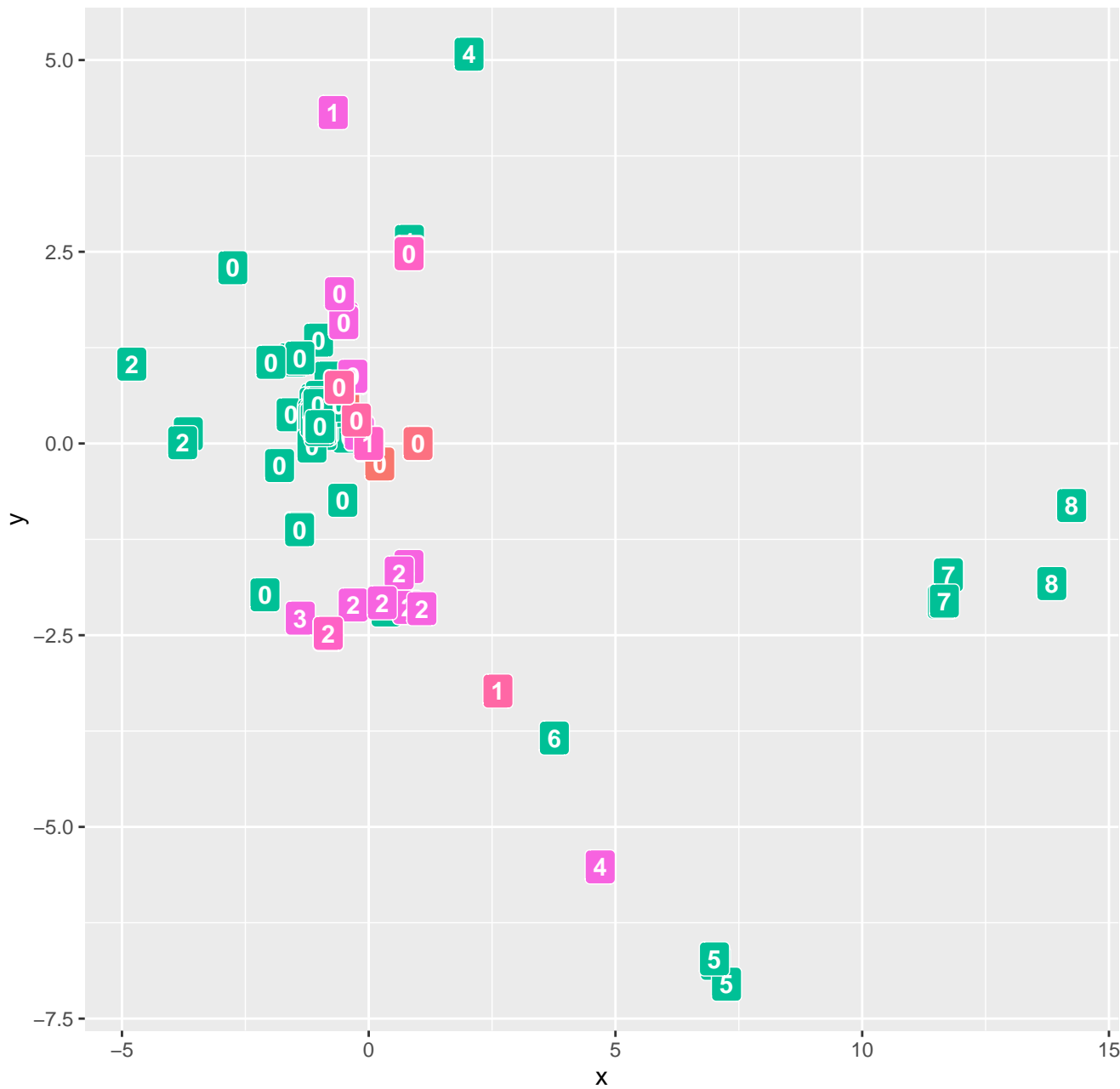
Num obj: 232, Clusters: 63, Threshold: 239.247



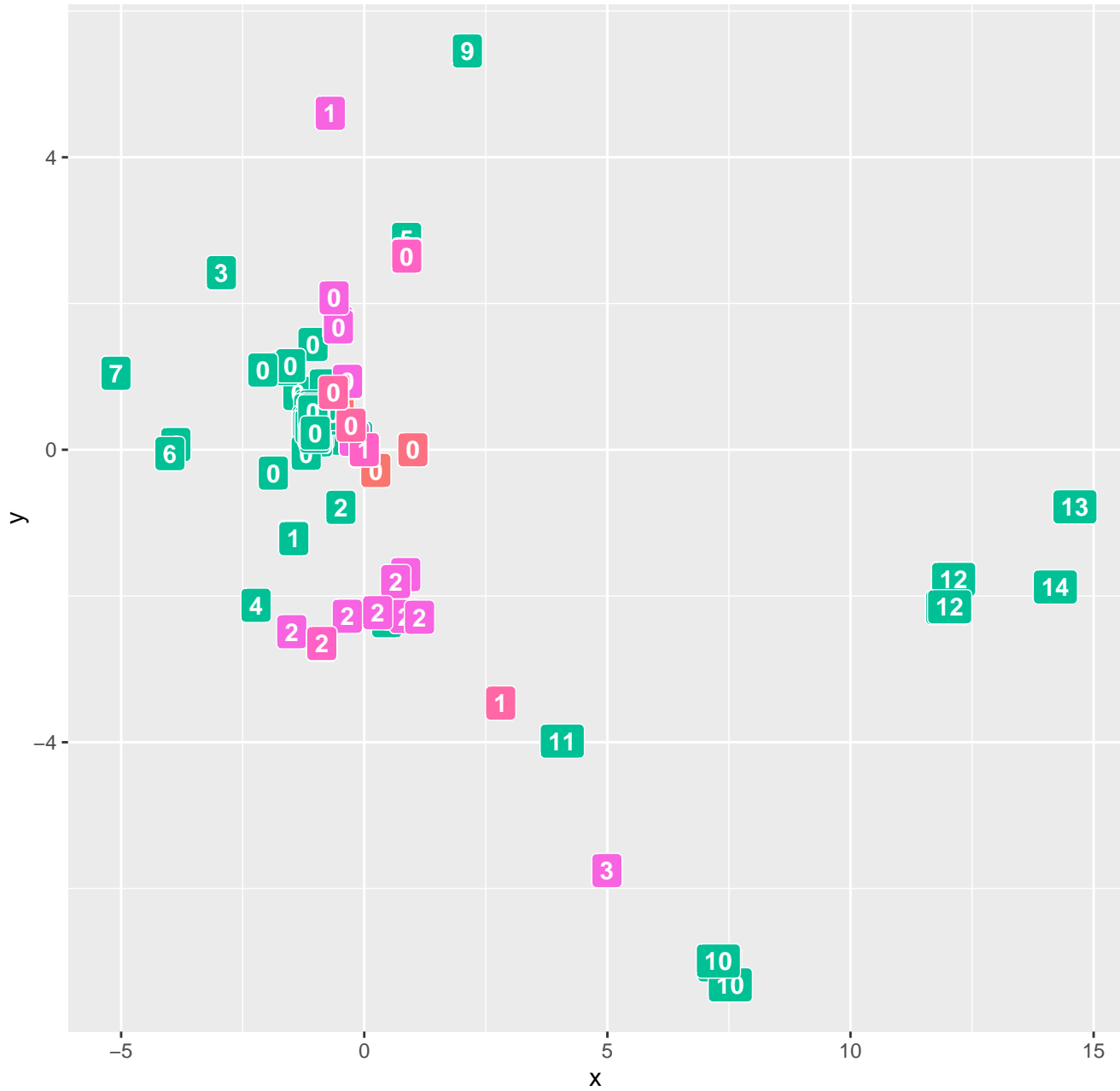
Num obj: 232, Clusters: 64, Threshold: 242.48



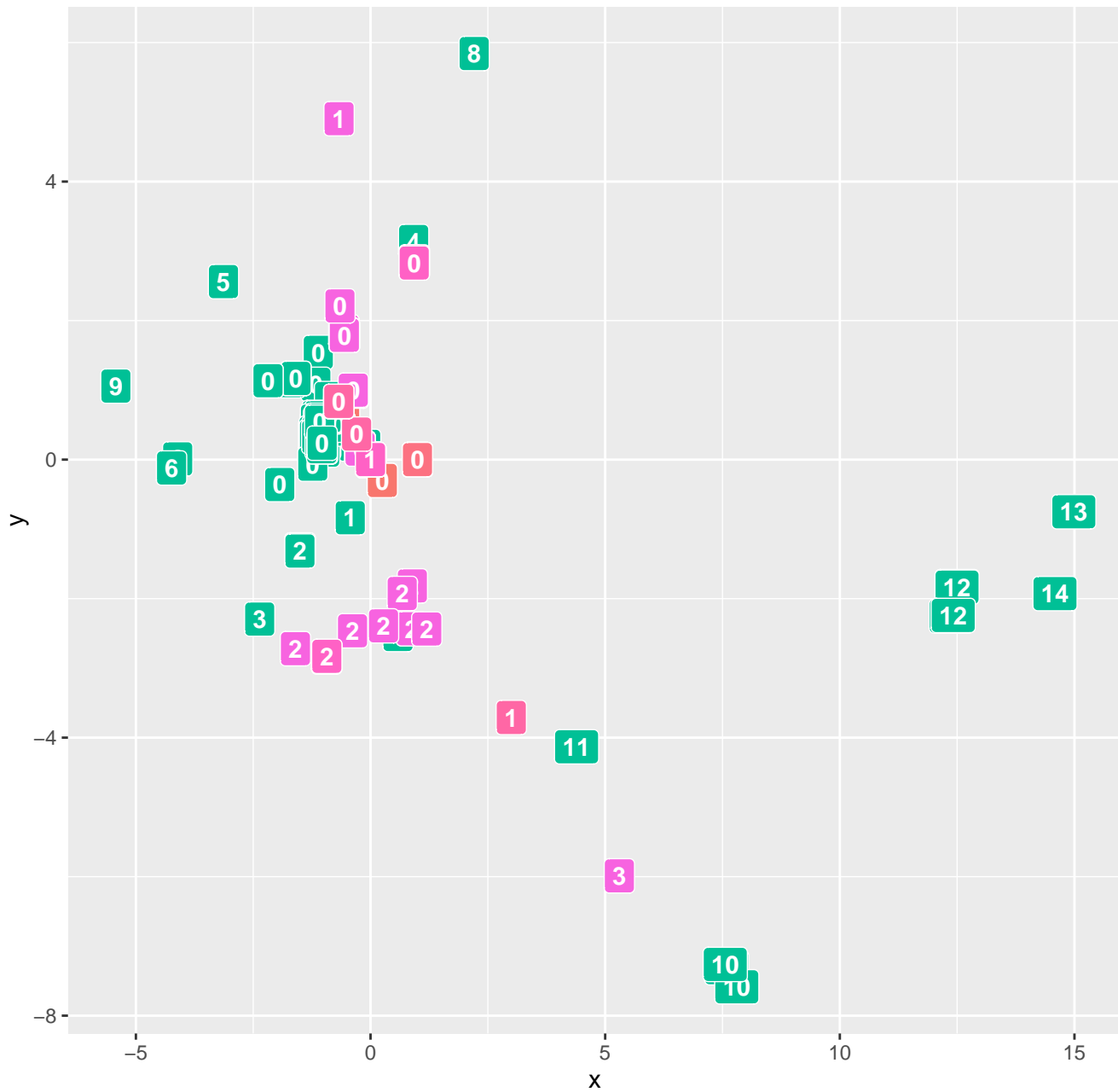
Num obj: 232, Clusters: 59, Threshold: 245.713



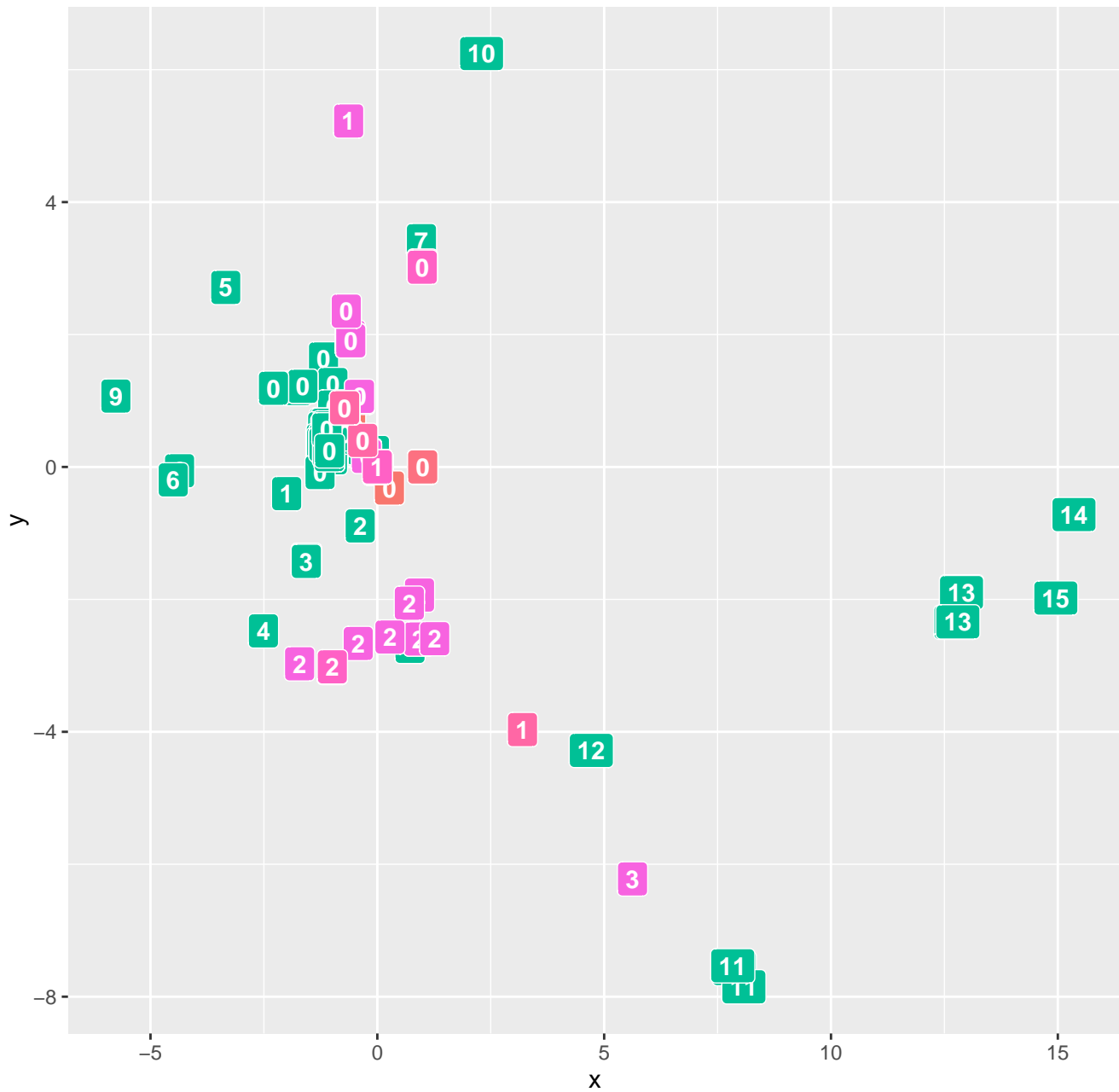
Num obj: 232, Clusters: 64, Threshold: 248.946



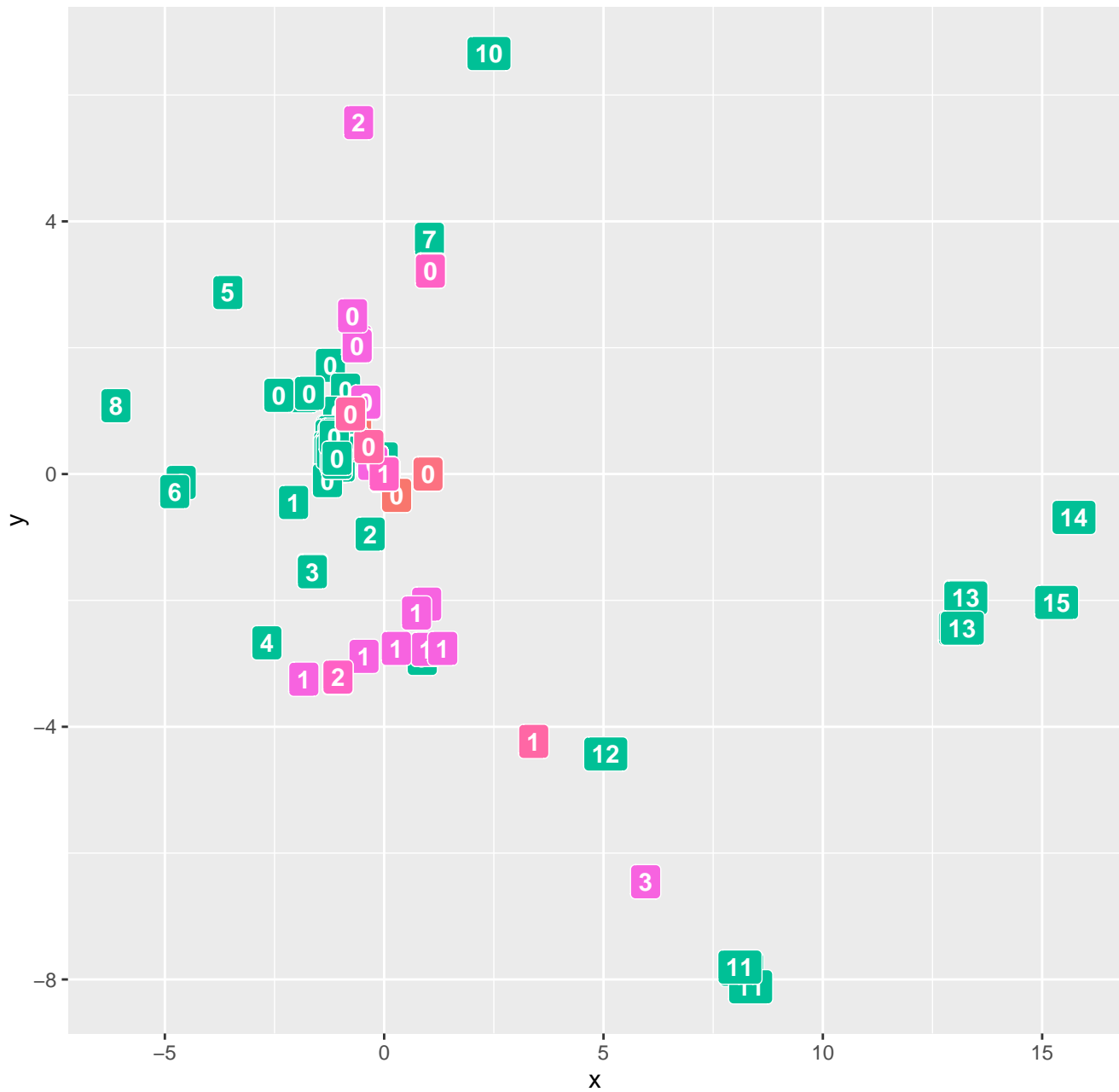
Num obj: 232, Clusters: 64, Threshold: 252.179



Num obj: 232, Clusters: 65, Threshold: 255.412

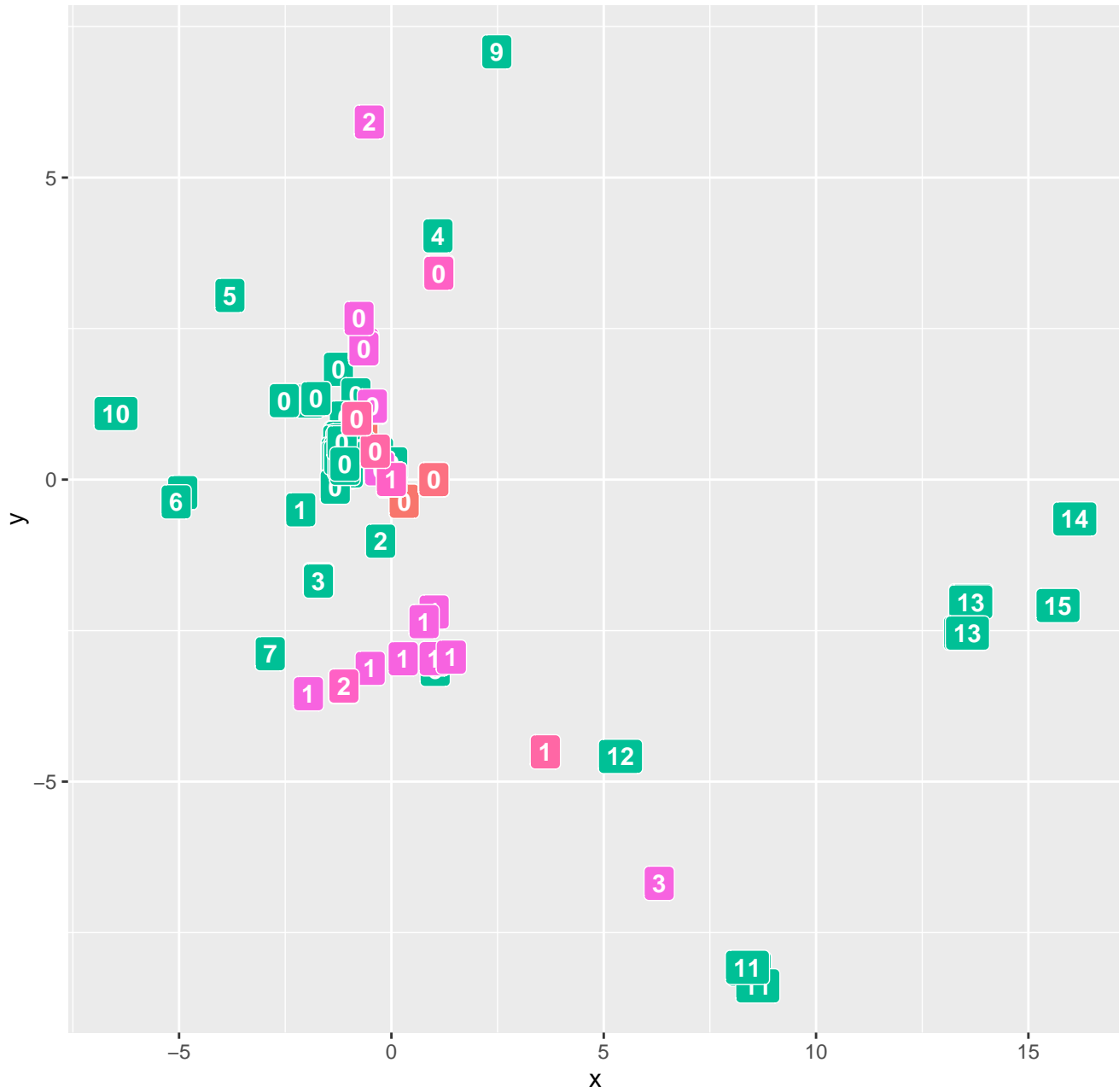


Num obj: 232, Clusters: 65, Threshold: 258.645

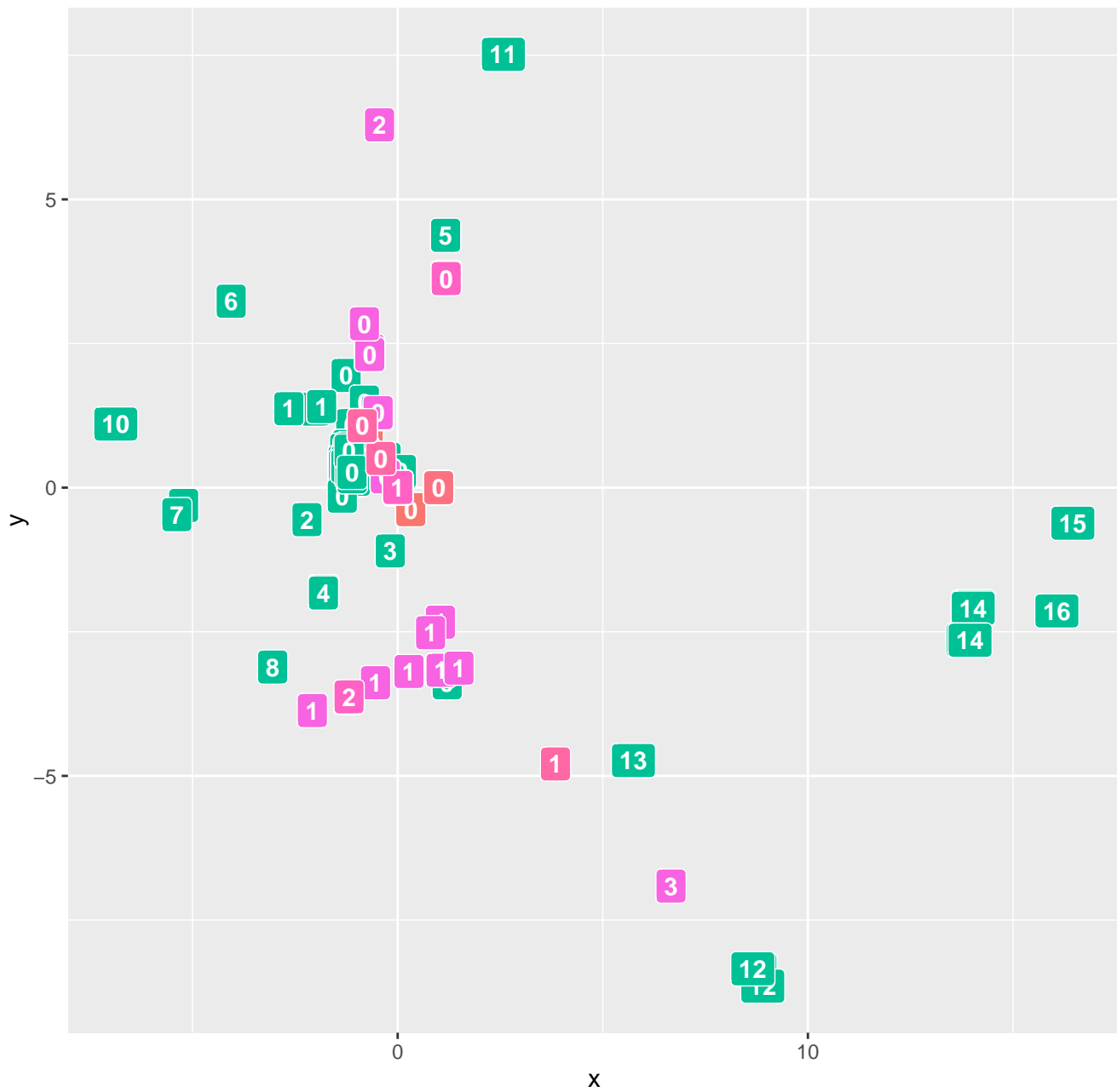




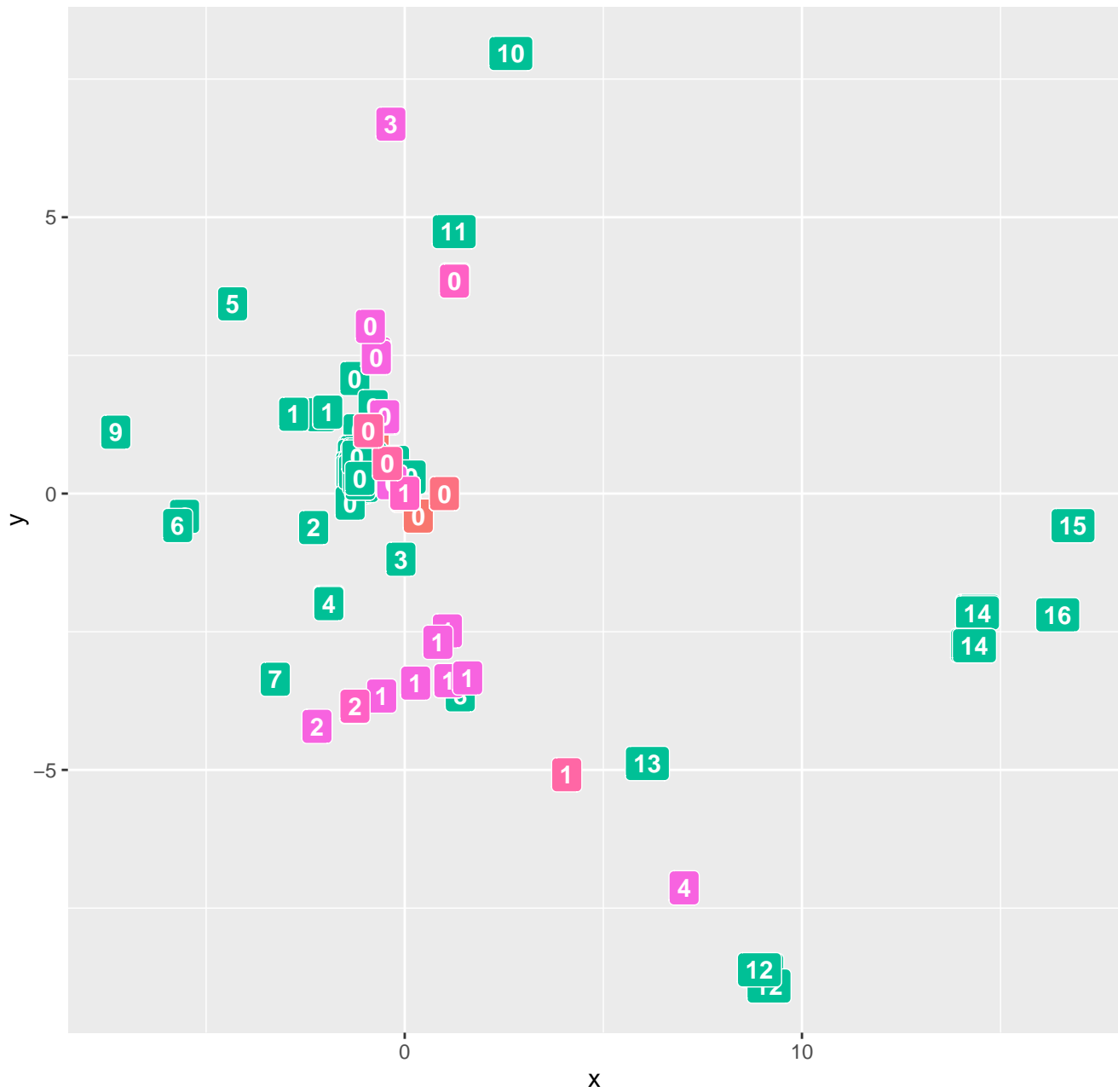
Num obj: 232, Clusters: 65, Threshold: 261.878



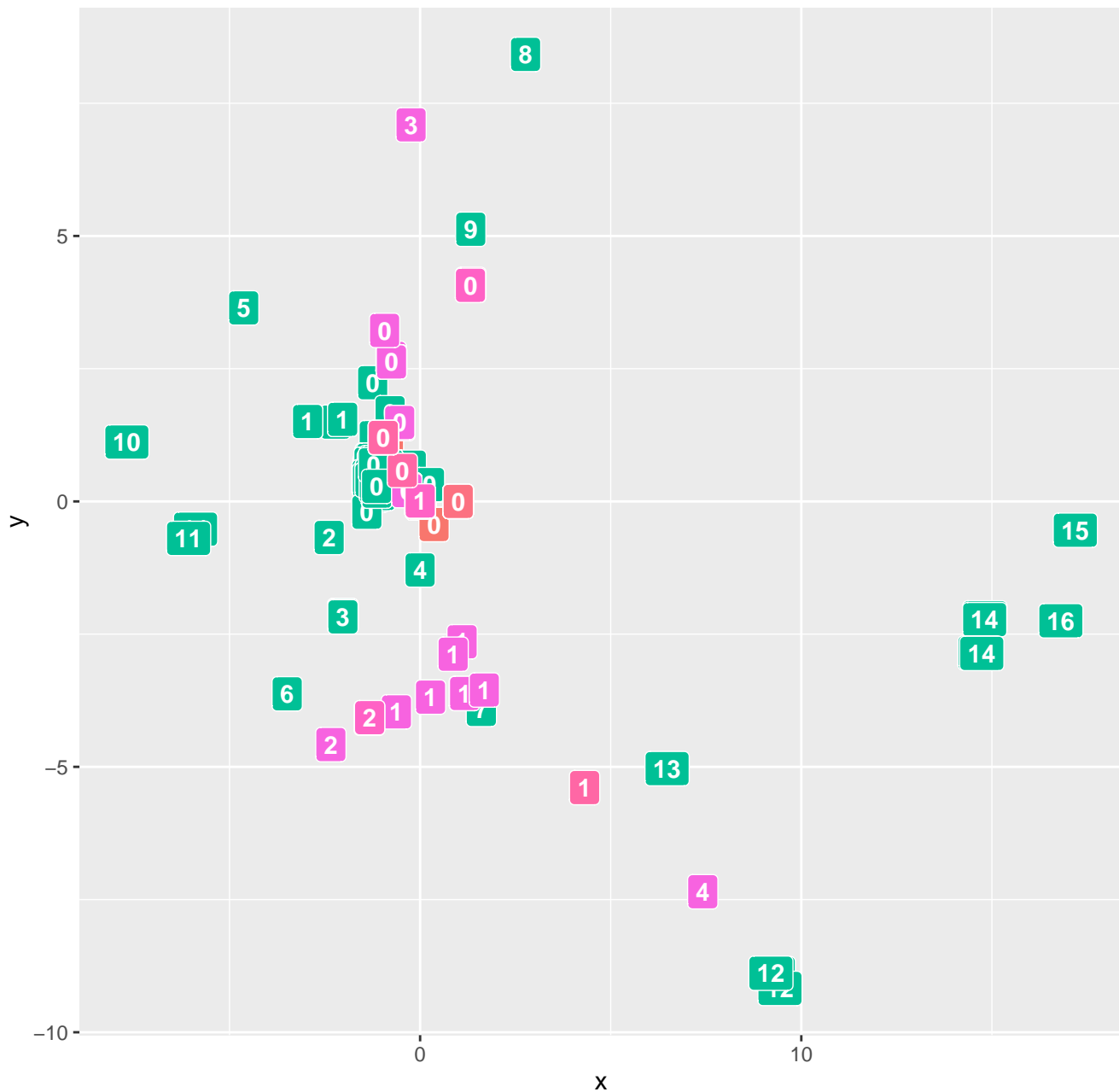
Num obj: 232, Clusters: 66, Threshold: 265.111



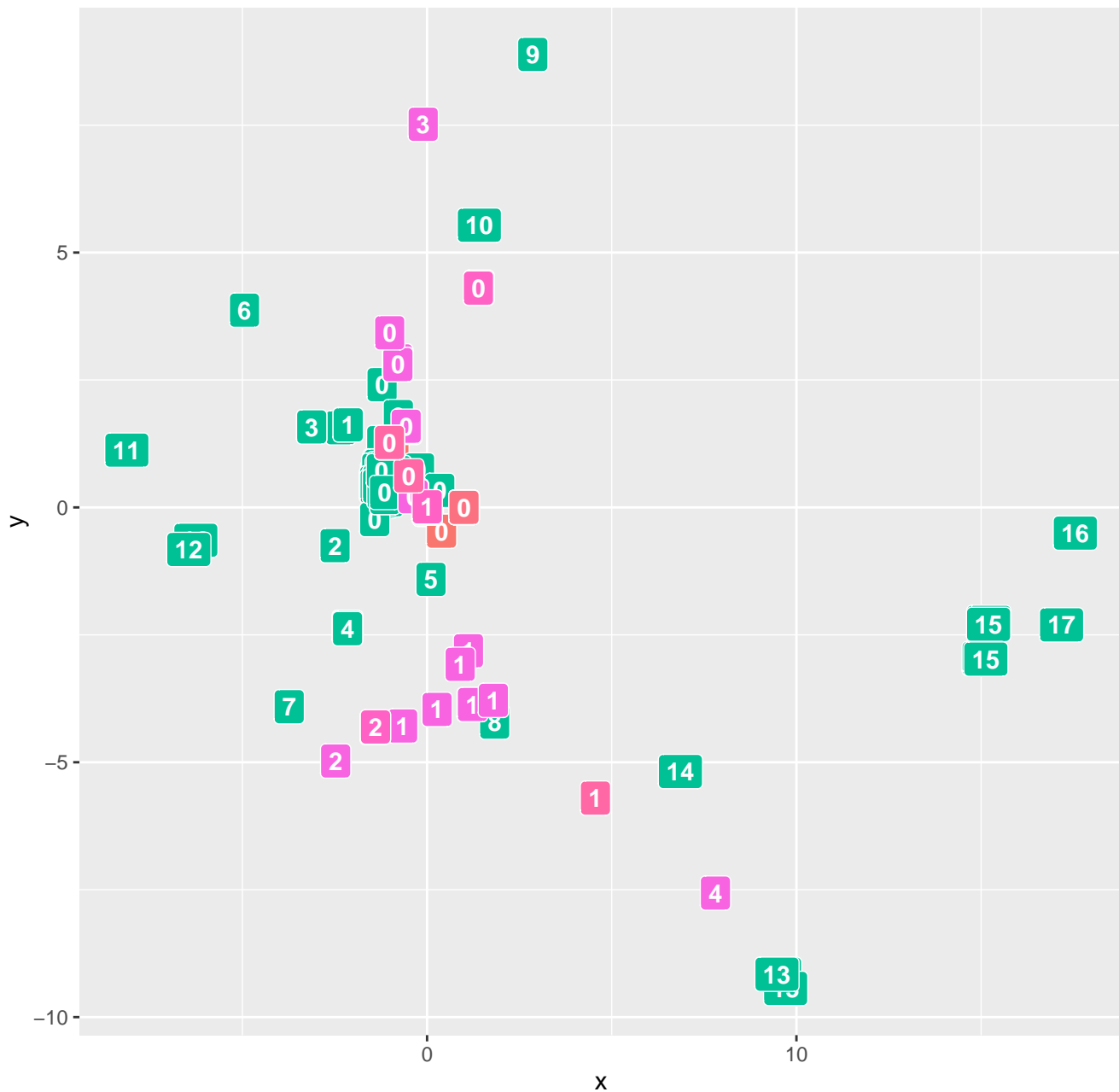
Num obj: 232, Clusters: 67, Threshold: 268.344



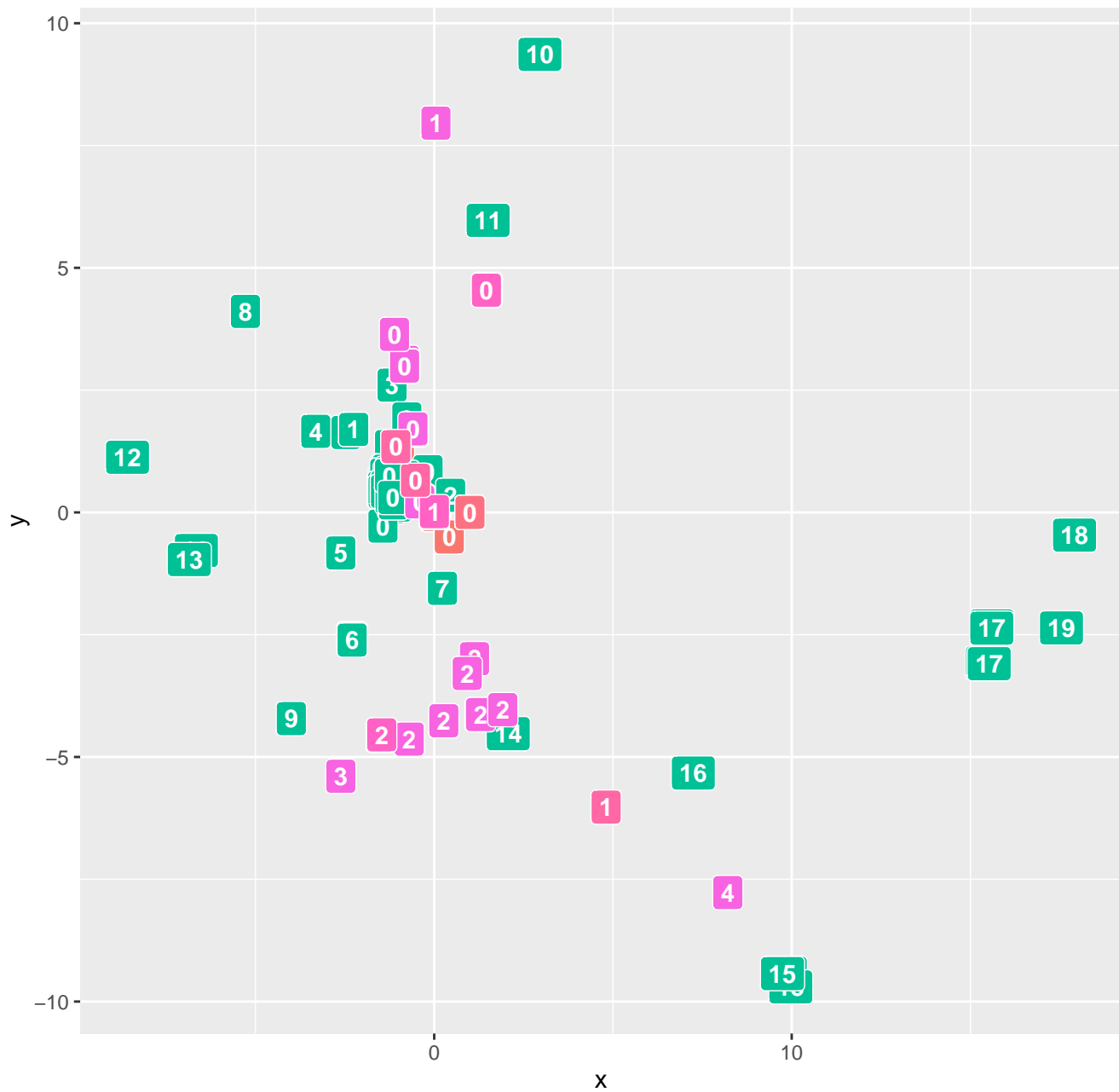
Num obj: 232, Clusters: 67, Threshold: 271.577



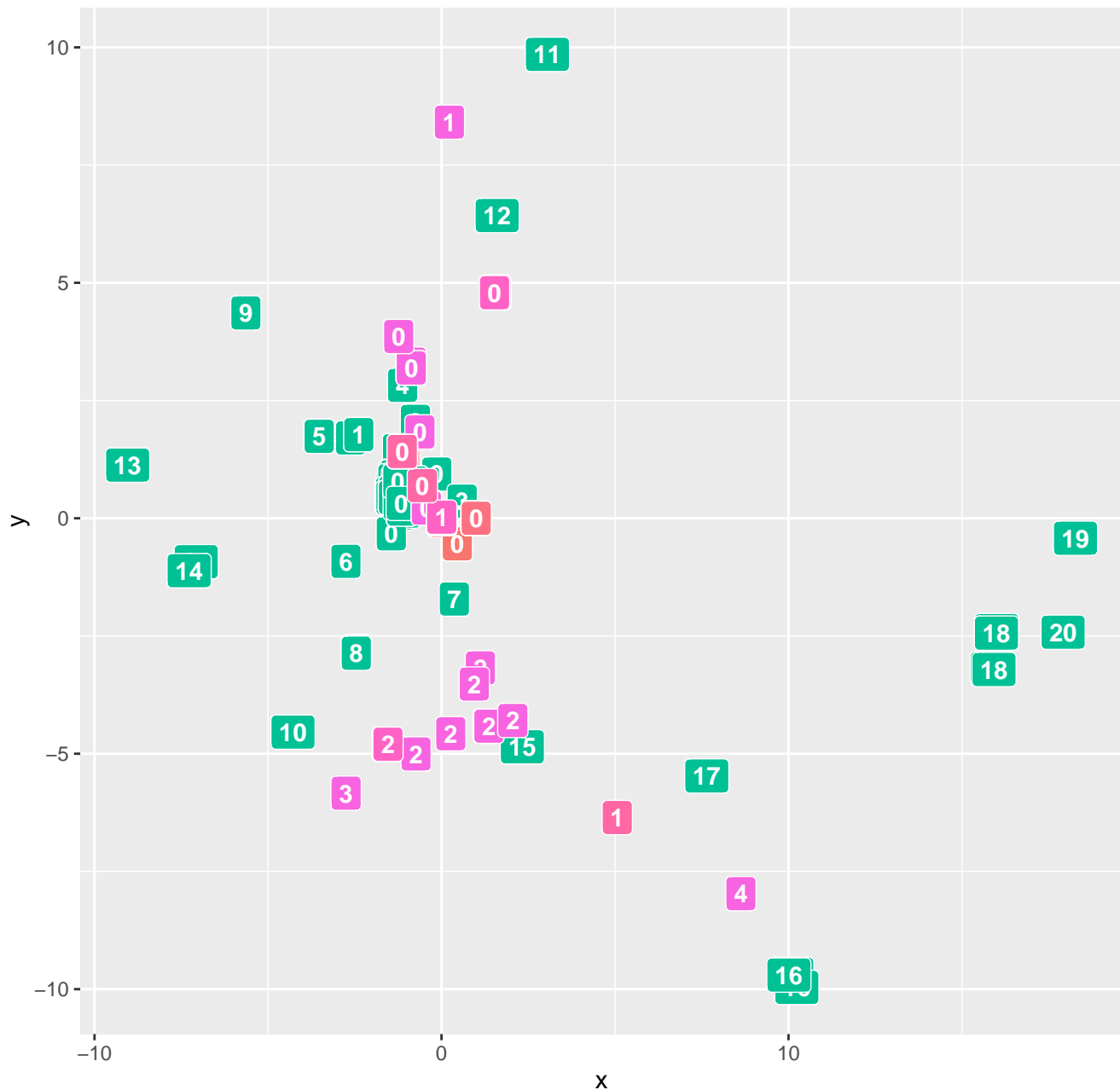
Num obj: 232, Clusters: 68, Threshold: 274.81



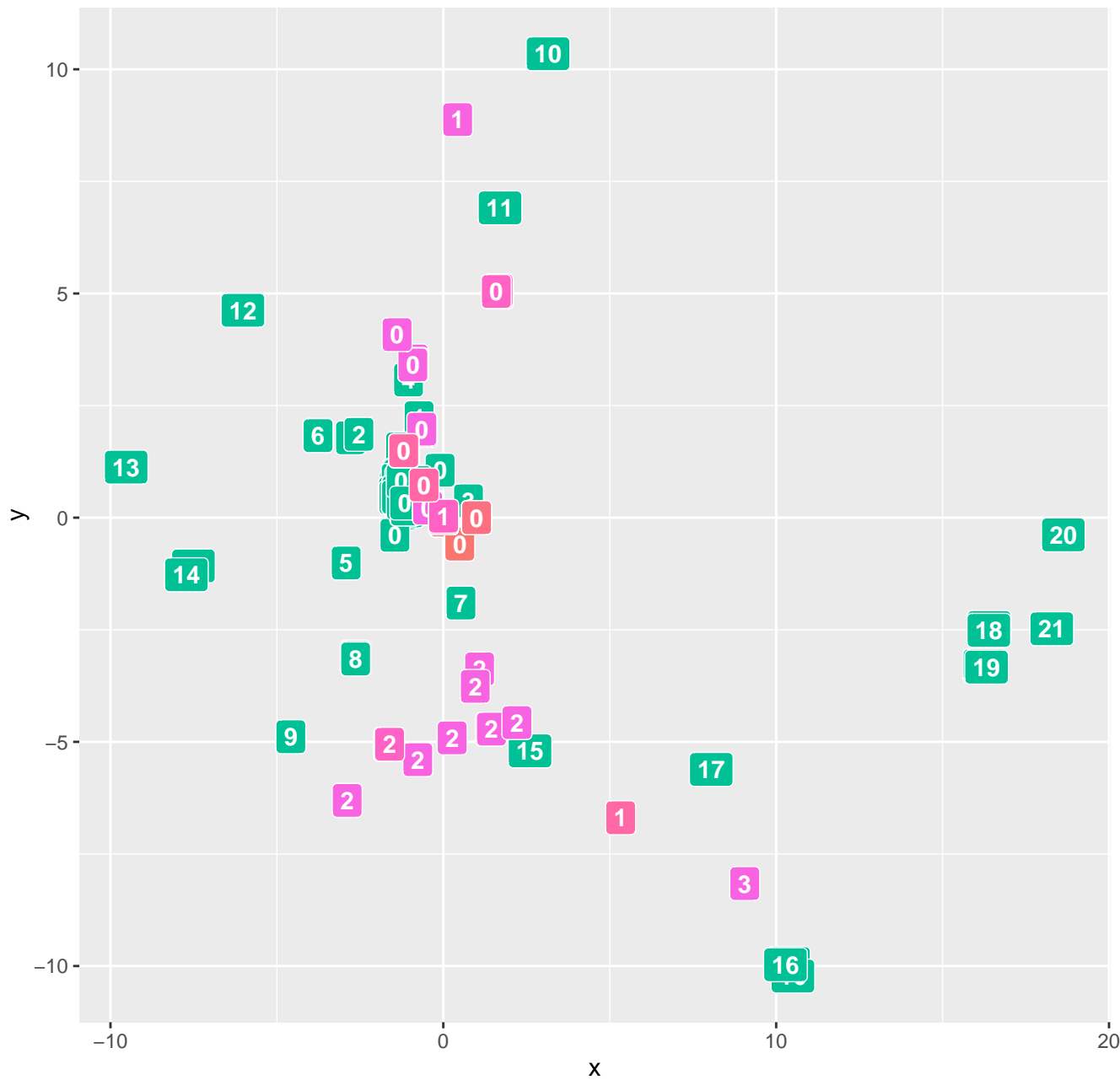
Num obj: 232, Clusters: 71, Threshold: 278.043



Num obj: 232, Clusters: 72, Threshold: 281.276

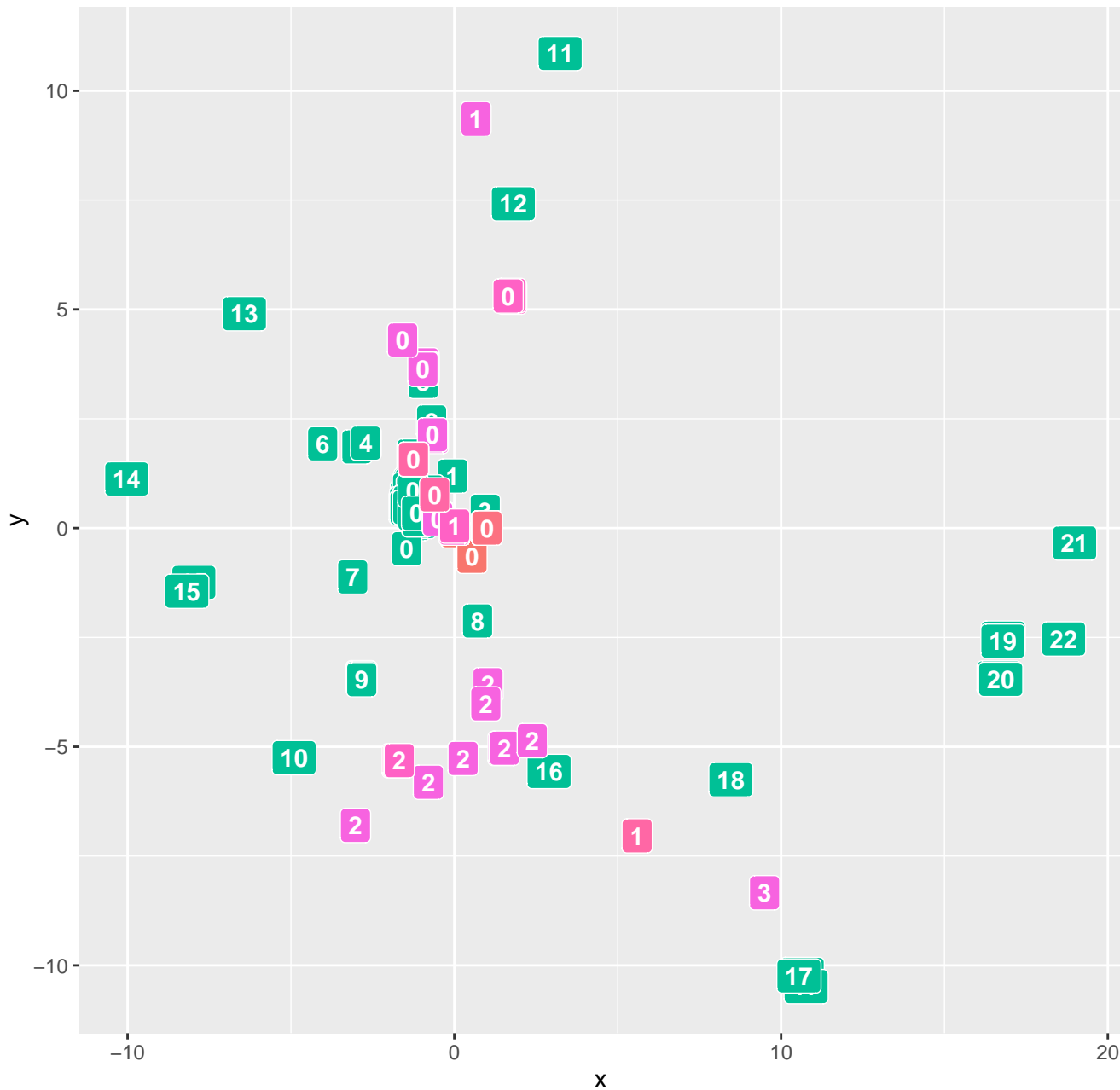


Num obj: 232, Clusters: 72, Threshold: 284.509

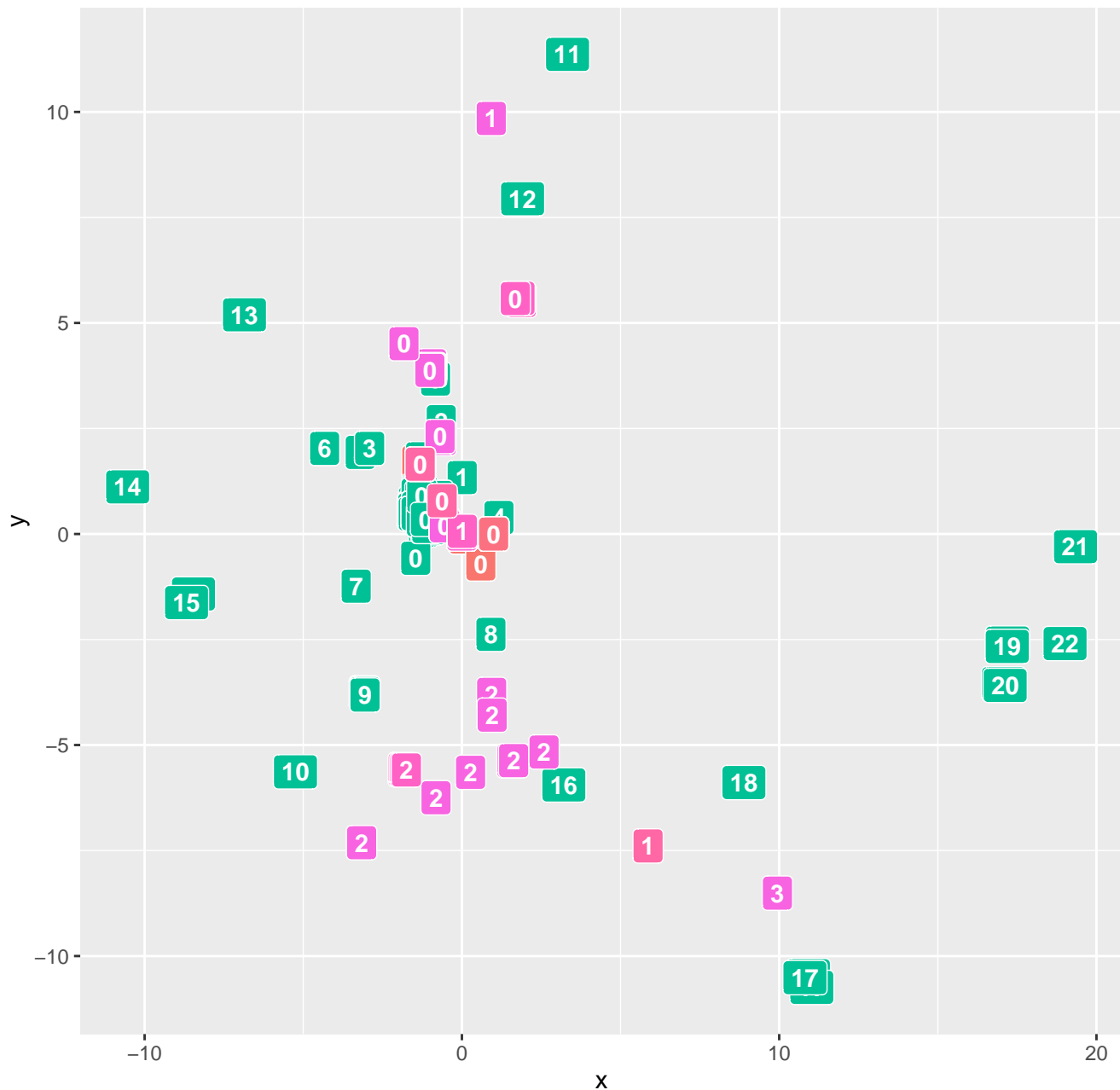




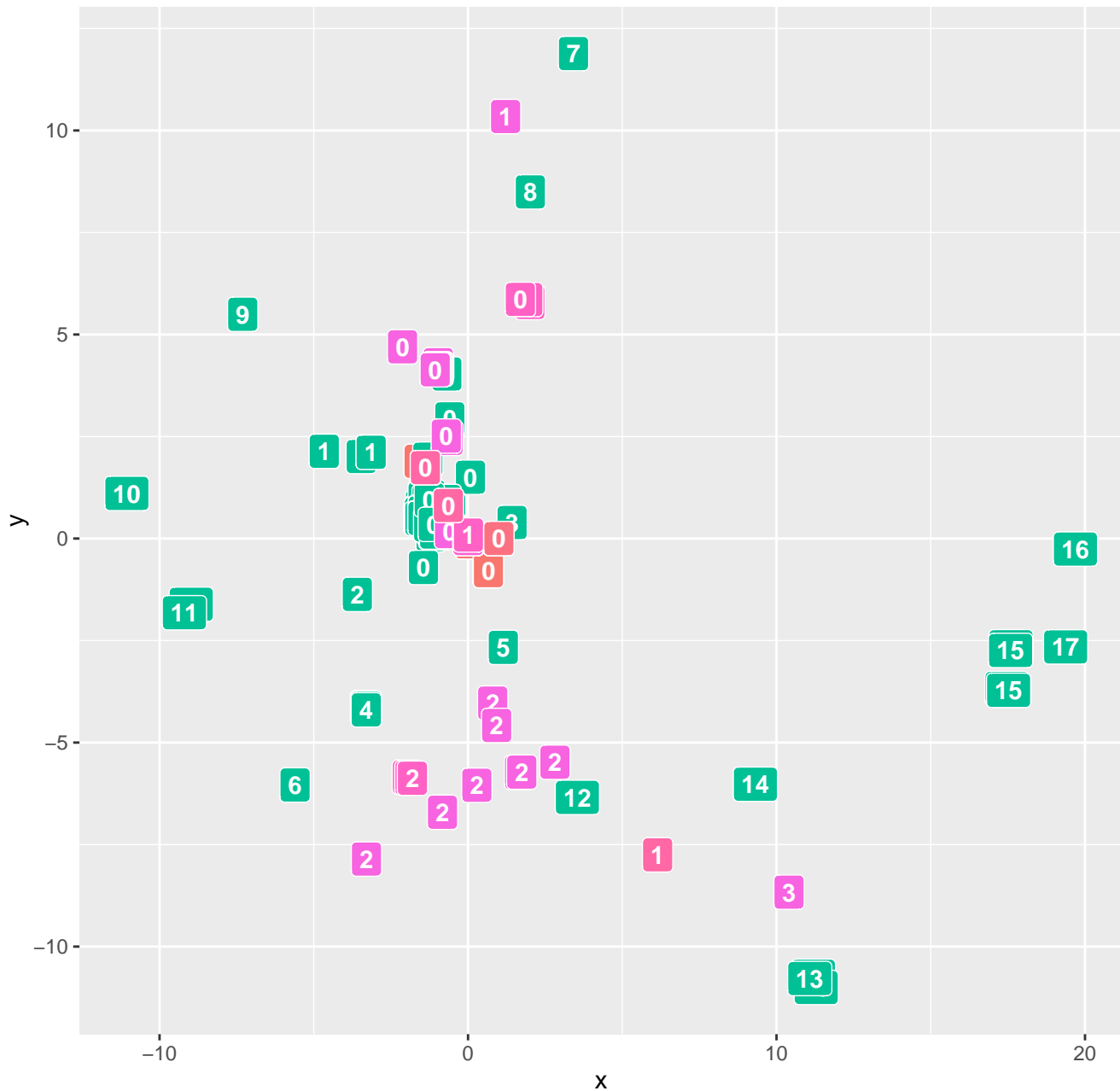
Num obj: 232, Clusters: 73, Threshold: 287.743



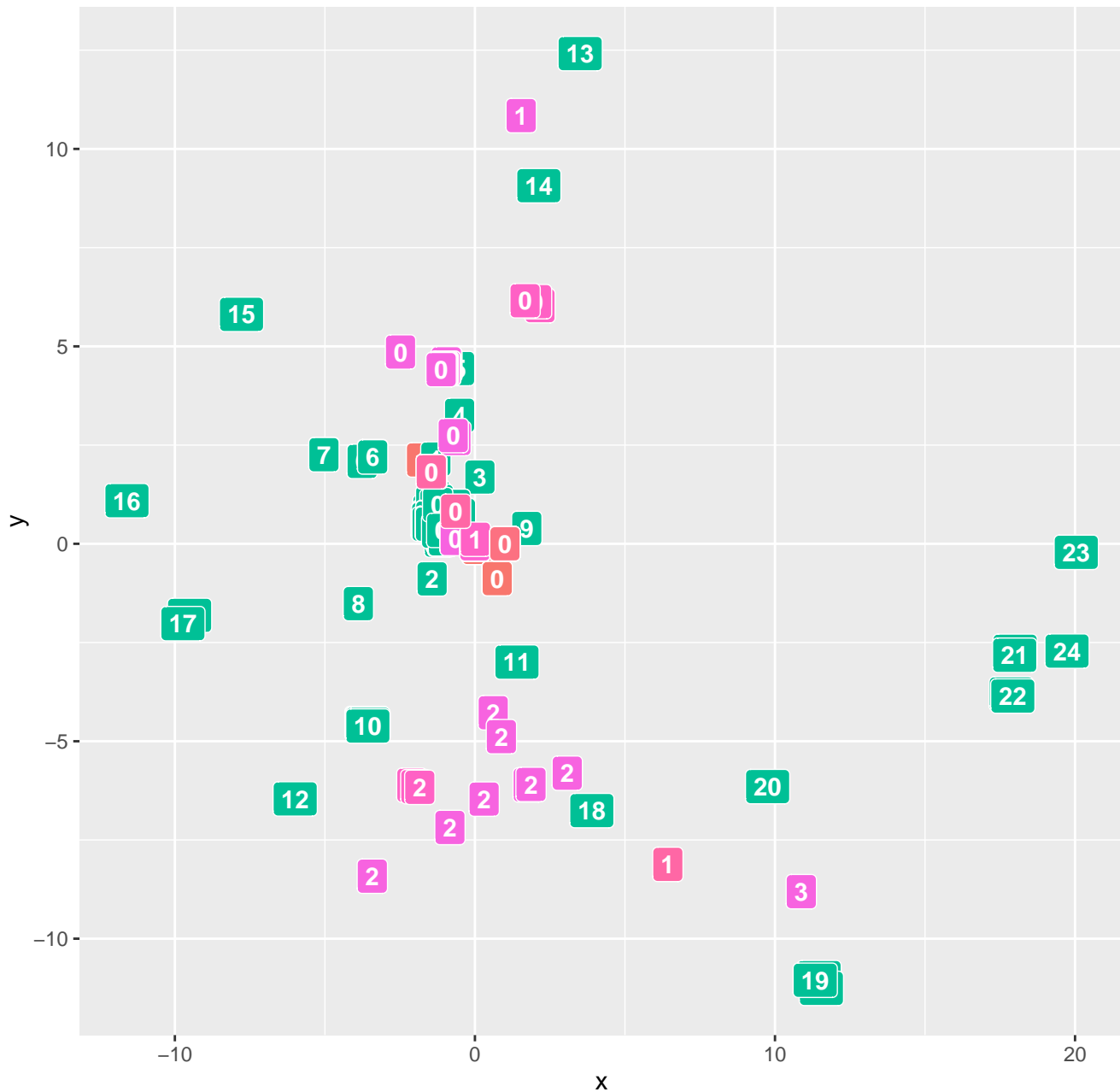
Num obj: 232, Clusters: 73, Threshold: 290.976



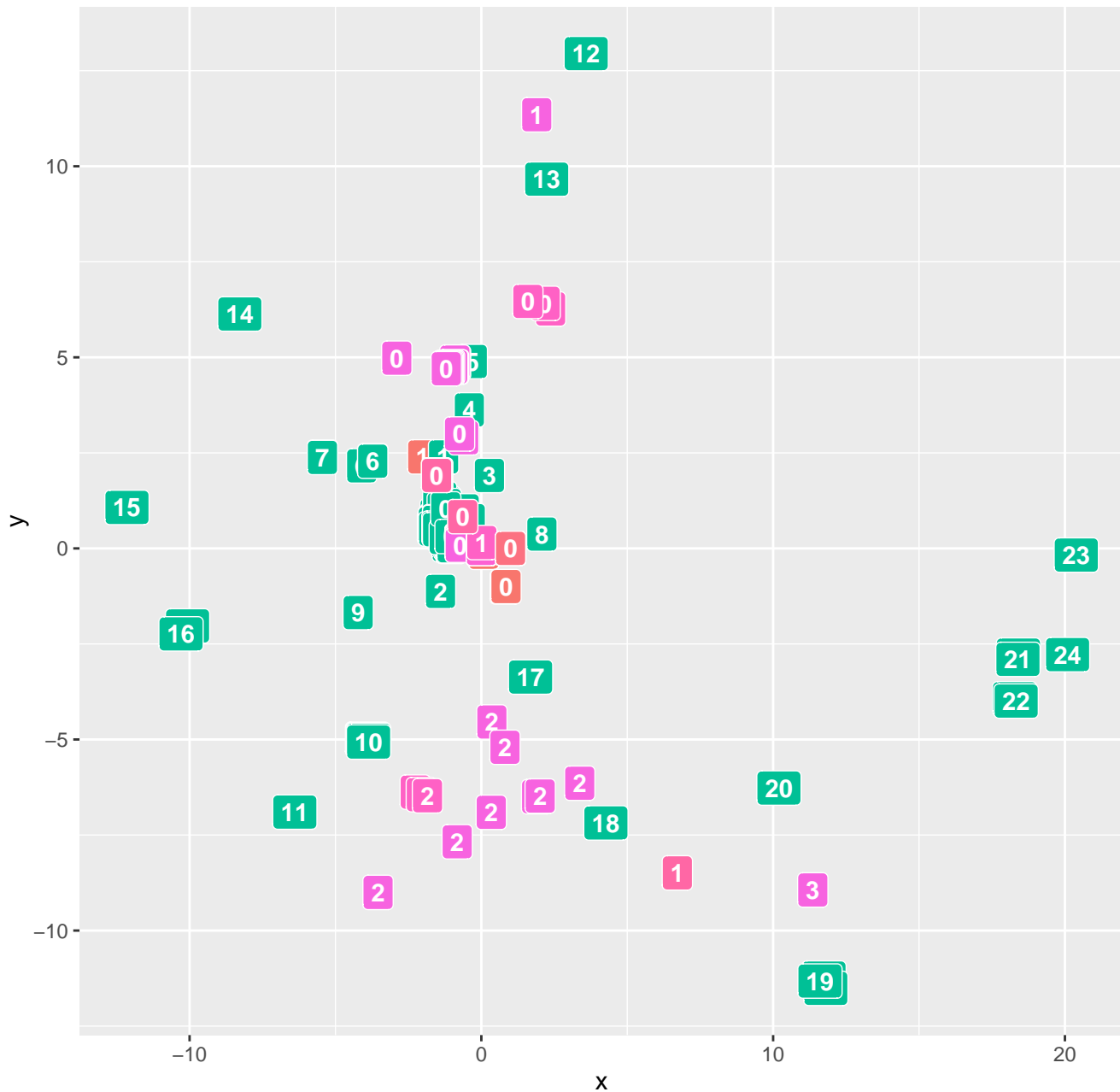
Num obj: 232, Clusters: 68, Threshold: 294.209



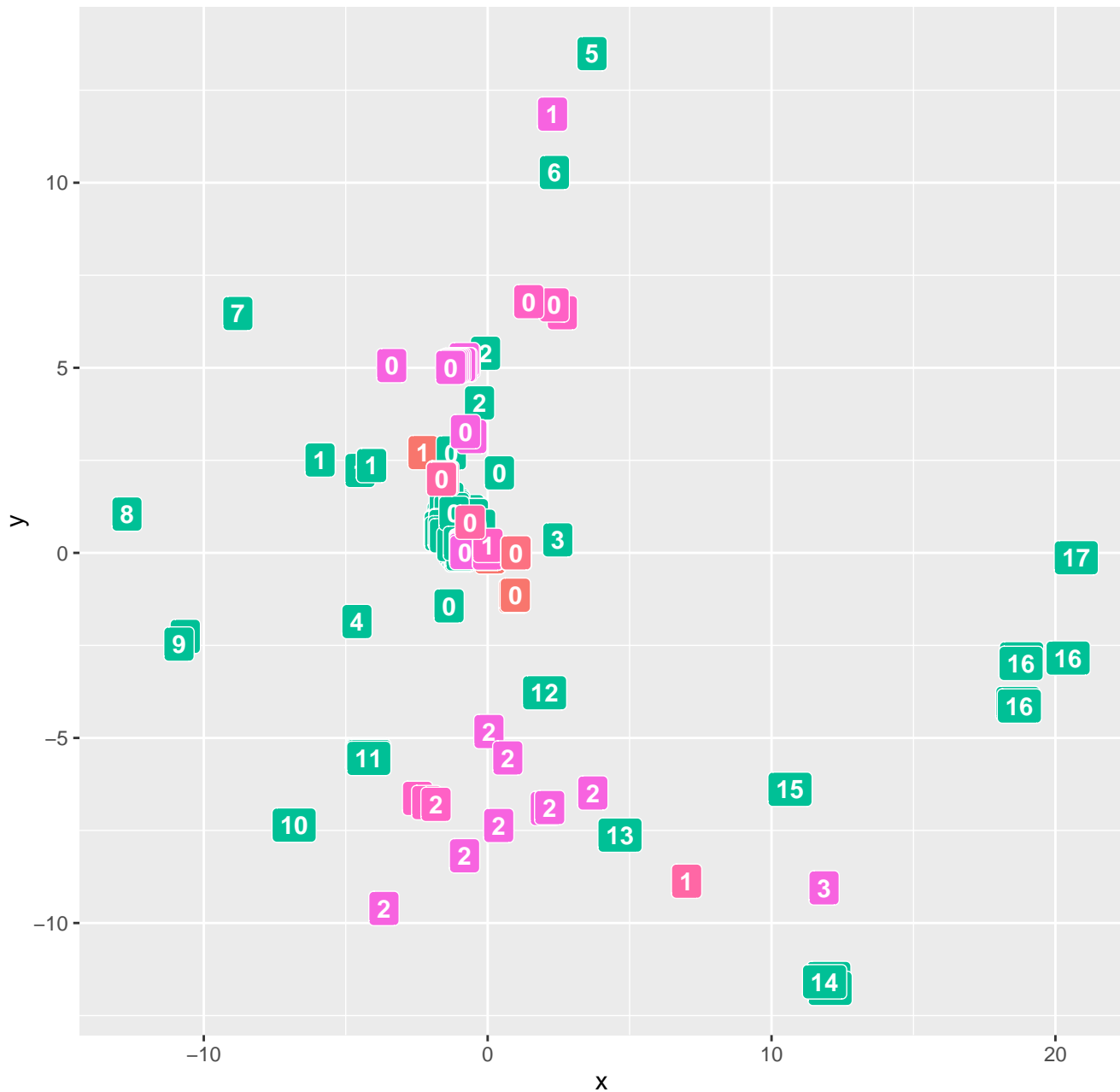
Num obj: 232, Clusters: 75, Threshold: 297.442



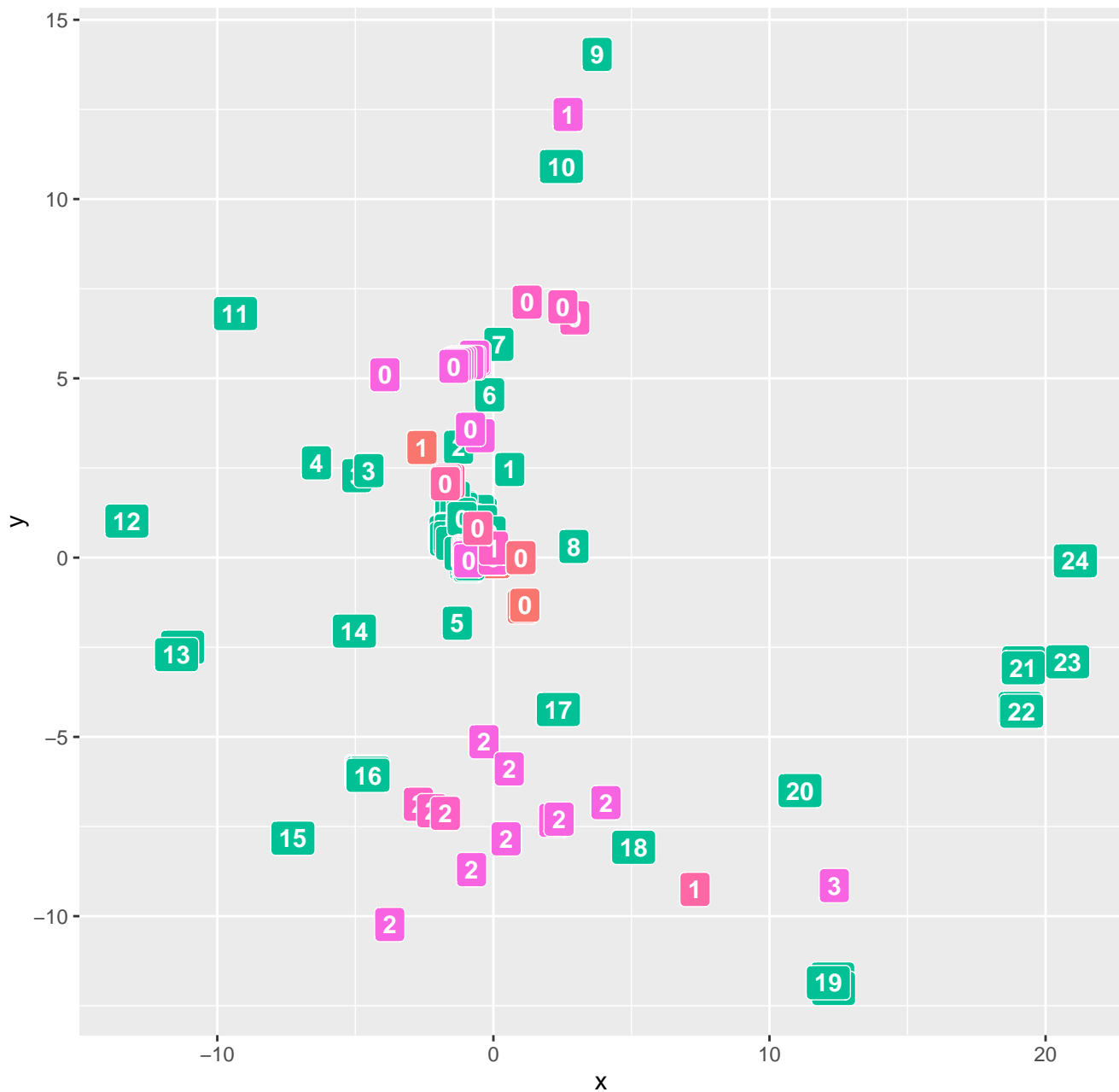
Num obj: 232, Clusters: 75, Threshold: 300.675



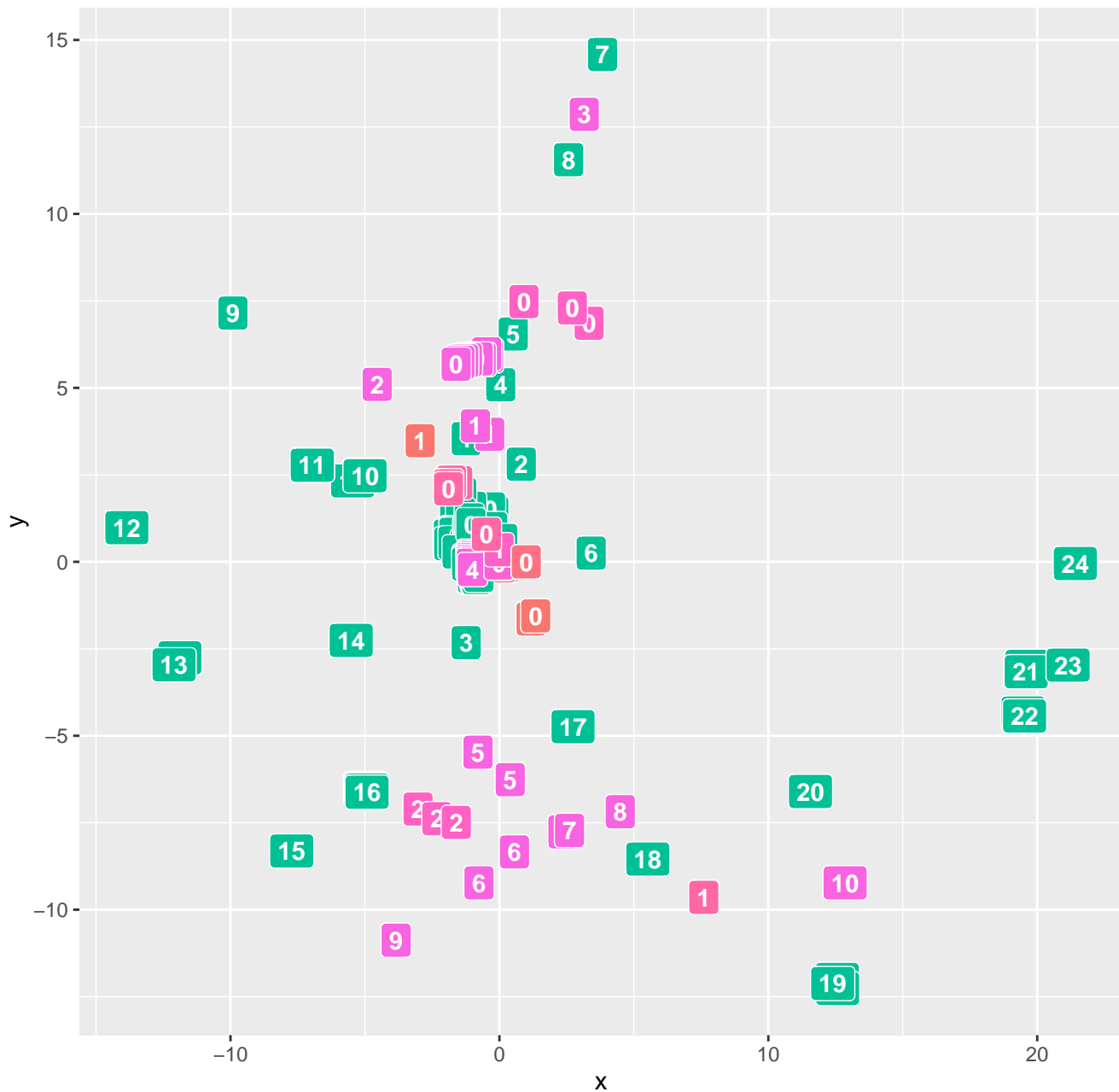
Num obj: 232, Clusters: 68, Threshold: 303.908



Num obj: 232, Clusters: 75, Threshold: 307.141



Num obj: 232, Clusters: 82, Threshold: 310.374





Num obj: 232, Clusters: 78, Threshold: 313.607



Num obj: 232, Clusters: 82, Threshold: 316.84



Num obj: 232, Clusters: 84, Threshold: 320.073

