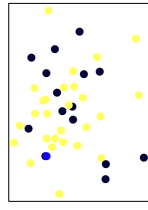
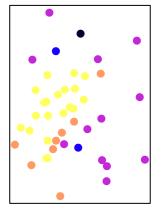


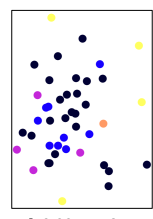
- [-231.3,-110.9] (-110.9,9.606] (9.606,130.1] (130.1,250.5] (250.5,371]



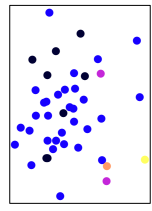
- [0,1235] (1235,2469] (2469,3704] (3704,4939] (4939,6174]



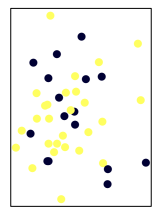
- [-179.8,-125.7] (-125.7,-71.67] (-71.67,-17.59] (-17.59,36.48] (36.48,90.56]
- ordinary kriging variance



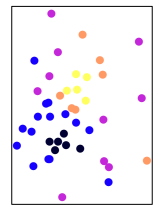
- [-9.095e-13,1444] (1444,2887]
- (2887,4331] (4331,5774] (5774,7218]



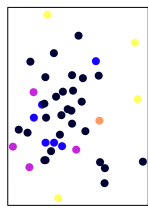
- [-70.49,-19.81] (-19.81,30.87] (30.87,81.55] (81.55,132.2] (132.2,182.9]



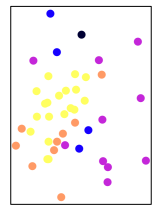
- [-2.274e-13,214.5] (214.5,429.1] (429.1,643.6] (643.6,858.2] (858.2,1073]



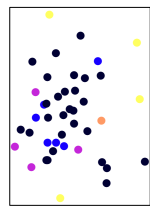
- [-413.5,-252.6] (-252.6,-91.72] (-91.72,69.17] (69.17,230.1] (230.1,391]



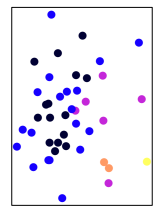
- [-7.276e-12,8059] (8059,1.612e+04] (1.612e+04,2.418e+04] (2.418e+04,3.224e+04] (3.224e+04,4.029e+04]



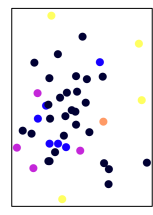
- [-179.8,-125.6] (-125.6,-71.29] (-71.29,-17.02] (-17.02,37.25] (37.25,91.52]



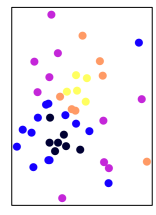
- [-1.819e-12,1481] (1481,2962] (2962,4443] (4443,5923] (5923,7404]



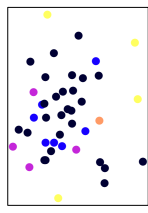
- [-85.19,-31.57] (-31.57,22.05] (22.05,75.67] (75.67,129.3] (129.3,182.9]



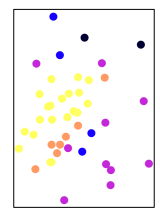
- [-6.821e-13,410.3] (410.3,820.6] (820.6,1231] (1231,1641] (1641,2051]



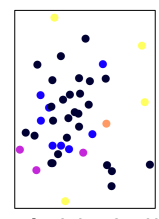
- [-419.3,-257.6] (-257.6,-95.88] (-95.88,65.81] (65.81,227.5] (227.5,389.2]



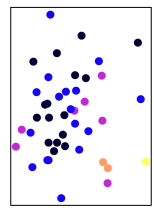
- [-1.455e-11,8769] (8769,1.754e+04] (1.754e+04,2.631e+04] (2.631e+04,3.508e+04] (3.508e+04,4.384e+04]



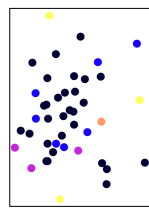
- [-179.8,-125.7] (-125.7,-71.67] (-71.67,-17.59] (-17.59,36.48] (36.48,90.56]



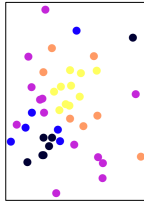
- [-1.819e-12,1469] (1469,2938] (2938,4407] (4407,5876] (5876,7345]



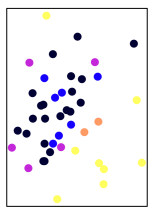
- [-85.84,-32.09] (-32.09,21.66] (21.66,75.41] (75.41,129.2] (129.2,182.9]



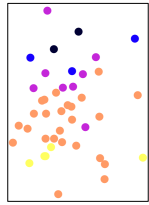
- [-9.095e-13,481] (481,962.1] (962.1,1443] (1443,1924] (1924,2405]



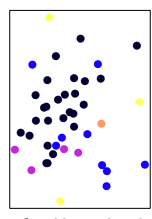
- [-169.7,-100] (-100,-30.3] (-30.3,39.4] (39.4,109.1] (109.1,178.8]



- [-5.457e-12,3381] (3381,6763] (6763,1.014e+04] (1.014e+04,1.353e+04] (1.353e+04,1.691e+04]



- [-86.96,-52.85] (-52.85,-18.73] (-18.73,15.38] (15.38,49.49] (49.49,83.6]
- ordinary kriging variance



- [-5.684e-13,170.7] (170.7,341.4] (341.4,512.2] (512.2,682.9] (682.9,853.6]