



Em3.000000-2d-Gaussian-3clusters.result_classificationFunction" using 1:2:3 ————
 Em3.000000-2d-Gaussian-3clusters.result_classificationFunction" using 1:2:4 ————
 nt \$1, \$2, 0;}}' sFCM-Em3.000000-2d-Gaussian-3clusters.result_membership" ■
 nt \$1, \$2, 0;}}' sFCM-Em3.000000-2d-Gaussian-3clusters.result_membership" ●