

n2.000000-2d-Gaussian-2clusters.result_classificationFunction" using 1:2:3

"HCM-2d-Gaussian-2clusters.result_classificationFunction" using 1:2:4

f(\$3>\$4){print \$1, \$2, 0;}}' HCM-2d-Gaussian-2clusters.result_membership"

i1. \$2, \$4:}}' sFCM-Em2.000000-2d-Gaussian-2clusters.result_membership"