





method  borda_count  manhattan  euclidean  chebyshev

k = 1

k = 2

k = 3

k = 5

k = 7

dataset

sonar_20an_nn

sonar_20an_nn

sonar_20an_nn

sonar_20an_nn

sonar_20an_nn

ionosphere_20an_nn

ionosphere_20an_nn

ionosphere_20an_nn

ionosphere_20an_nn

ionosphere_20an_nn

wine_20an_nn

wine_20an_nn

wine_20an_nn

wine_20an_nn

wine_20an_nn

glass_20an_nn

glass_20an_nn

glass_20an_nn

glass_20an_nn

glass_20an_nn

ecoli_20an_nn

ecoli_20an_nn

ecoli_20an_nn

ecoli_20an_nn

ecoli_20an_nn

0.6 0.7 0.8 0.9

Balanced_Accu

0.6 0.7 0.8 0.9

Balanced_Accu

0.6 0.7 0.8 0.9

Balanced_Accu

0.6 0.7 0.8 0.9

Balanced_Accu

0.6 0.7 0.8 0.9

Balanced_Accu

dataset

dataset

dataset

dataset

dataset