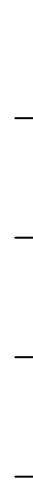


Cluster based on IBS

0.00 0.05 0.10 0.15 0.20



PC_I05_ID1_1
PC_J04_ID1_1
PC_J10_ID1_2
PC_L14_ID1_1
PC_M05_ID1_1
PC_L06_ID2_mrg
PC_N07_ID1_1
PC_N07_ID2_mrg
PC_I58_ID1_1
PC_I58_ID2_mrg
PC_N14_ID2_mrg
PC_N13_ID1_1
PC_I06_ID1_1
PC_I08_ID1_1
PC_N03_ID2_mrg
PC_I50_ID2_mrg
PC_I50_ID1_1
PC_K60_ID1_1
PC_K02_ID1_1
PC_N11_ID1_1
PC_O08_ID2_mrg
PC_N09_ID1_1
PC_M58_ID1_4
PC_M59_ID1_1
PC_L56_ID1_1
PC_J12_ID1_1
PC_J48_ID2_mrg
PC_O51_ID2_mrg
PC_L08_ID1_1
PC_N48_ID1_1
PC_J51_ID1_1
PC_N04_ID1_1
PC_K54_ID1_1
PC_M15_ID1_1
PC_I52_ID1_1
PC_L12_ID1_1
PC_L12_ID2_mrg
PC_J13_ID1_1
PC_J50_ID1_1
PC_J07_ID2_mrg
PC_J07_ID1_1
PC_I11_ID2_mrg
PC_I55_ID2_mrg
PC_N57_ID2_mrg
PC_O59_ID2_mrg
PC_O59_ID1_1
PC_N58_ID2_mrg
PC_N58_ID1_1
PC_J14_ID2_mrg
PC_J14_ID1_1
PC_L48_ID2_mrg
PC_L48_ID1_1
PC_J08_ID1_1
PC_N10_ID2_mrg
PC_N10_ID1_1
PC_O10_ID1_1
PC_K55_ID2_mrg
PC_K55_ID1_1
PC_N56_ID1_1
PC_L10_ID1_1
PC_I53_ID1_1
PC_O08_ID1_1
PC_N57_ID1_1
PC_I11_ID1_1
PC_N60_ID1_1
PC_O51_ID1_1
PC_J01_ID1_1
PC_N14_ID1_1