

Cluster 0

(((((0.0:0.03254,0.0:0.03254):0.00913,(0.0:0.03254,0.0:0.03254):0.00913):0.00332,((0.0:0.02778,0.0:0.02778):0.00476,0.0:0.03254):0.01244):0,0.0:0.04498):0.0051,0.0:0.05008):0.00364,0.0:0.05371):0.00437,(0.0:0.05085,0.0:0.05085):0.00724):0.01535,(0.0:0.06731,0.0:0.06731):0.00612):0.00188,0.0:0.07531):0.00196,0.0:0.07728):0.00536,((((0.0:0.04383,0.0:0.04383):0.00625,0.0:0.05008):0,0.0:0.05008):0.00279,((((0.0:0.03254,0.0:0.03254):0.01129,0.0:0.04383):0.00116,0.0:0.04498):0.0051,0.0:0.05008):0.00279,((0.0:0,0.0:0):0,0.0:0):0.05287):0):0.00522,0.0:0.05808):0.01919,((0.0:0.04498,0.0:0.04498):0.01549,0.0:0.06047):0.0168):0.00536):0.00165,0.0:0.08429):0.00356,(((0.0:0.02778,0.0:0.02778):0.04371,((0.0:0.04498,0.0:0.04498):0.01394,0.0:0.05893):0.01256):0.00809,0.0:0.07958):0.00826):0.00212,0.0:0.08996):0.00321,0.0:0.09317):0.00598,(0.0:0.0678,0.0:0.0678):0.03135):0.00292,0.0:0.10206):0.01316,0.0:0.11523):0.01375,(0.0:0.12263,(0.0:0.10346,0.0:0.10346):0.01917):0.00634):0.00241,0.0:0.13139):0.12414,0.0:0.25553)

Cluster 1

(((((1.0:0.07344,(((1.0:0.06508,1.0:0.06508):0.00066,(1.0:0.05008,1.0:0.05008):0.01566):0.00224,1.0:0.06798):0.00546):0.00188,(1.0:0.07137,(1.0:0.05556,1.0:0.05556):0.01581):0.00395):0.00733,(1.0:0.07137,((1.0:0.04498,1.0:0.04498):0.01549,1.0:0.06047):0.01089):0.01127):0.00515,1.0:0.08779):0.00538,1.0:0.09317):0.00405,1.0:0.09722):0.0004,(1.0:0.05556,1.0:0.05556):0.04207):0.00152,(1.0:0.07344,1.0:0.07344):0.02571):0,1.0:0.09914):0.00432,((((1.0:0.08333,1.0:0.08333):0.00613,(((1.0:0.06574,((1.0:0.05287,1.0:0.05287):0,(1.0:0.05287,(1.0:0.04498,1.0:0.04498):0.00789):0):0.01287):0.0077,(1.0:0.04498,1.0:0.04498):0.02845):0,1.0:0.07344):0.0093,(1.0:0.05287,(1.0:0.04498,1.0:0.04498):0.00789):0.02987):0.00672):0.0005,1.0:0.08996):0.00406,1.0:0.09402):0.00041,1.0:0.09443):0.00902):0.00268,1.0:0.10614):0.02,1.0:0.12614):0.00518,1.0:0.13132):0.0066,(1.0:0.12951,1.0:0.12951):0.00841):0.00697,(1.0:0.09869,1.0:0.09869):0.0462):0.01518,(((1.0:0.05008,1.0:0.05008):0.04555,1.0:0.09562):0.03389,1.0:0.12951):0.03056):0.00969,1.0:0.16976):0.83409,((((((((2.0:0.08983,(2.0:0.06047,2.0:0.06047):0.02935):0.01175,2.0:0.10158):0.01245,(2.0:0.10743,(((2.0:0.07148,(2.0:0.05008,2.0:0.05008):0.02141):0.02614,(2.0:0.08504,2.0:0.08504):0.01258):0.00852,(((2.0:0.05287,2.0:0.05287):0.04475,(((2.0:0.04383,2.0:0.04383):0.03881,2.0:0.08264):0.00719,(2.0:0.07148,2.0:0.07148):0.01834):0.00487,2.0:0.0947):0.00292):0.00534,2.0:0.10296):0.00318):0,((2.0:0.09415,(2.0:0.04167,2.0:0.04167):0.05249):0.01199,(((2.0:0.08429,(2.0:0.05287,2.0:0.05287):0.03142):0.00518,((2.0:0.03254,2.0:0.03254):0.0254,2.0:0.05794):0.03152):0.00524,2.0:0.0947):0.01144):0):0.00129):0.0066):0.02063,(((2.0:0,2.0:0):0.08779,2.0:0.08779):0.01089,2.0:0.09869):0.03597):0.00139,2.0:0.13605):0.0016,2.0:0.13765):0.01061,(((2.0:0.09869,2.0:0.09869):0.02337,2.0:0.12206):0.01586,((2.0:0.07344,2.0:0.07344):0.05554,(2.0:0.12263,2.0:0.12263):0.00634):0.00895):0.01034):0.00275,2.0:0.15102):0.00299,2.0:0.15401):0.02491,2.0:0.17892):0.01985,2.0:0.19878):0.00279,2.0:0.20156):0.02691,(2.0:0.11232,2.0:0.11232):0.11615):0.0402,2.0:0.26868):0.73517)

=== Clustering stats for training data ===

Clustered Instances

0	50 (33%)
1	100 (67%)