## Cluster 0

169,3113.0:0.0393):0.00477):0.00498,((((545.0:0.03244,120.0:0.03244):0.00903,225.0:0.04 147):0.00095,344.0:0.04242):0.00352,(((3181.0:0.0386,2749.0:0.0386):0.00303,(1721.0:0.0 2097,1784.0:0.02097):0.02067):0.0039,57.0:0.04553):0.00041):0.00311):0.00097,(2124.0:0. 0343,668.0:0.0343):0.01572):0.00062,143.0:0.05063):0.00226,((((1776.0:0.04038,2342.0:0.04038,0.0443):0.00206,224.0:0.04148):0.00051,(3637.0:0.02395,3105.0:0.02395):0.01804):0.0006,238 .0:0.0426):0.00058,1856.0:0.04317):0.00131,(1831.0:0.03786,1371.0:0.03786):0.00662):0.0 0084): 0.00208, ((156.0:0.02624, 303.0:0.02624): 0.00266, 323.0:0.0289): 0.0185): 0.00059, (128.0:0.00266, 323.0:0.0289): 0.0185): 0.00059, (128.0:0.00266, 323.0:0.0289): 0.0185): 0.00059, (128.0:0.00266, 323.0:0.0289): 0.0185): 0.00059, (128.0:0.00266, 323.0:0.0289): 0.0185): 0.00059, (128.0:0.00266, 323.0:0.0289): 0.0185): 0.00059, (128.0:0.00266, 323.0:0.0289): 0.0185): 0.00059, (128.0:0.00266, 323.0:0.0289): 0.0185): 0.00059, (128.0:0.00266, 323.0:0.0289): 0.0185): 0.00059, (128.0:0.00266, 323.0:0.0289): 0.0185): 0.00059, (128.0:0.00266, 323.0:0.0289): 0.0185): 0.00059, (128.0:0.00266, 323.0:0.0289): 0.0185): 0.00059, (128.0:0.00266, 323.0:0.0289): 0.0185): 0.00059, (128.0:0.00266, 323.0:0.0289): 0.00059, (128.0:0.00266, 323.0:0.00266)2.0:0.03055,993.0:0.03055):0.01743):0.00092,964.0:0.0489):0.00124,244.0:0.05015):0.000 48):0.00062,(1744.0:0.04923,1115.0:0.04923):0.00202):0.00164):0.00025,217.0:0.05313):0. 00114,249.0:0.05427):0.00036,((2098.0:0.05157,((1295.0:0.03672,1438.0:0.03672):0.00644 ,553.0:0.04317):0.00841):0.00155,(1838.0:0.05246,776.0:0.05246):0.00066):0.00151):0.001 3,1236.0:0.05593):0.00168,1519.0:0.05761):0.00027,(65.0:0.03809,1476.0:0.03809):0.0197 9):0.00101,3182.0:0.05889):0.00001,1426.0:0.0589):0.00244,497.0:0.06134):0.0007,179.0: 0.06204):0.00042,1452.0:0.06246):0.00044,(602.0:0.05356,834.0:0.05356):0.00934):0.00061,(716.0:0.04016,1111.0:0.04016):0.02335):0.00147,714.0:0.06498):0.00044,(46.0:0.06096, 404.0:0.06096):0.00445):0.00085,(2168.0:0.0629,1022.0:0.0629):0.00336):0.00047,72.0:0.0 6673):0.00198,(2153.0:0.05263,3137.0:0.05263):0.01608):0.00064,3029.0:0.06935):0.0018 9,433.0:0.07123):0.0032,5185.0:0.07443):0.00236,2379.0:0.07679):0.00027,(666.0:0.04944 ,110.0:0.04944):0.02762):0.004,2931.0:0.08107):0.00052,(446.0:0.07948,445.0:0.07948):0. 0021):0.00107,1163.0:0.08265):0.00695,(1009.0:0.0855,1867.0:0.0855):0.0041):0.00205,57 78.0:0.09165):0.0121,7844.0:0.10375):0.00881,37.0:0.11256):0.01085,648.0:0.12341):0.00 98,((5206.0:0.06221,4985.0:0.06221):0.0229,6250.0:0.08511):0.0481):0.0122,4430.0:0.145 4):0.01095,(1340.0:0.11587,5130.0:0.11587):0.04049):0.0013,(1278.0:0.05768,2235.0:0.05 768):0.09997):0.01483,3.0:0.17248):0.07717,1423.0:0.24965):0.12306,16523.0:0.37271):0. 0598,(6465.0:0.26918,2017.0:0.26918):0.16332):0.02077,903.0:0.45328):0.08706,2944.0:0. .0:0.02709,247.0:0.02709):0.00175,(1409.0:0.02666,743.0:0.02666):0.00218):0.00175):0.00 ((833.0:0.01422,610.0:0.01422):0.00382,(167.0:0.01636,(406.0:0.00824,375.0:0.00824):0.00824)0812):0.00168):0.00029,(684.0:0.01765,290.0:0.01765):0.00068):0.00018,(1647.0:0.01652, 1068.0:0.01652):0.00199):0.00113,360.0:0.01964):0.00122,(((((((395.0:0.01286,712.0:0.012 86):0.00261,52.0:0.01547):0.00421,1153.0:0.01968):0.00009,(((((429.0:0.0088,296.0:0.008 8):0.00164,405.0:0.01044):0.00289,342.0:0.01332):0.00265,468.0:0.01597):0.00325,(379.0: 0.01561,995.0:0.01561):0.00361):0.00055):0.00044,378.0:0.02021):0.00031,((((63.0:0.0031):0.00031):0.00031)):0.00031)72,132.0:0.00372):0.00939,8.0:0.01311):0.00258,(195.0:0.01292,127.0:0.01292):0.00277):0 .0005,379.0:0.01618):0.00091,310.0:0.0171):0.00342):0.00026,((144.0:0.01986,((529.0:0.01 574,1142.0:0.01574):0.00339,((((537.0:0.00491,520.0:0.00491):0.01145,((326.0:0.01329,40 9.0:0.01329):0.00244,70.0:0.01573):0.00063):0.00189,447.0:0.01824):0.00032,686.0:0.018 56):0.00058):0.00072):0.00081,396.0:0.02067):0.00011):0.00008):0.00025):0.00059,860.0:0 .0217):0.00011,1522.0:0.0218):0.00044,635.0:0.02224):0.00037,1653.0:0.02261):0.00068,(( 985.0:0.01996,967.0:0.01996):0.001,(((1774.0:0.01646,1827.0:0.01646):0.0002,(1104.0:0.0 142,1114.0:0.0142):0.00245):0.00241,1449.0:0.01907):0.00189):0.00233):0.00027,(((518.0: 0.02269, ((436.0:0.02246,328.0:0.02246):0.00014,548.0:0.02261):0.00008):0.00009,452.0:0.02278):0.00028,84.0:0.02306):0.00051):0.00014,128.0:0.0237):0.00055,526.0:0.02426):0.0 0053,222.0:0.02479):0.00002,1378.0:0.02482):0.00024,727.0:0.02506):0.00009,665.0:0.02 515):0.00082,(1067.0:0.02523,258.0:0.02523):0.00073):0.00014,654.0:0.0261):0.00048,693 .0:0.02658):0.00087,2125.0:0.02745):0.00017,1521.0:0.02761):0.00027,2501.0:0.02788):0.

```
00059,(255.0:0.02772,686.0:0.02772):0.00075):0.00052,776.0:0.02899):0.00066,(((((772.0:
0.01183,961.0:0.01183):0.00819,558.0:0.02002):0.00192,503.0:0.02194):0.00501,(184.0:0.
01816,418.0:0.01816):0.00879):0.00032,((1266.0:0.01763,1136.0:0.01763):0.00678,610.0:0
.02441):0.00287):0.00237):0.00004,11.0:0.02968):0.00008,1145.0:0.02976):0.00109,1160.0
:0.03085):0.00031,1561.0:0.03117):0.00064):0.00031):0.00003,2233.0:0.03215):0.00014,31
4.0:0.0323):0.00018,2162.0:0.03248):0.00028,317.0:0.03276):0.00038,(((750.0:0.02075,113
0.0:0.02075):0.00692,301.0:0.02767):0.00295,1892.0:0.03061):0.00253):0.00023,((975.0:0.00253):0.00023,((975.0:0.00253):0.00023,((975.0:0.00253):0.00023,((975.0:0.00253):0.00023,((975.0:0.00253):0.00023,((975.0:0.00253):0.00023,((975.0:0.00253):0.00023,((975.0:0.00253):0.00023,((975.0:0.00253):0.00023,((975.0:0.00253):0.00023,((975.0:0.00253):0.00023,((975.0:0.00253):0.00023,((975.0:0.00253):0.00023,((975.0:0.00253):0.00023,((975.0:0.00253):0.00023,((975.0:0.00253):0.00023,((975.0:0.00253):0.00023,((975.0:0.00253):0.00023,((975.0:0.00253):0.00023,((975.0:0.00253):0.00023,((975.0:0.00253):0.00023,((975.0:0.00253):0.00023,((975.0:0.00253):0.00023,((975.0:0.00253):0.00023,((975.0:0.00253):0.00023,((975.0:0.00253):0.00023,((975.0:0.00253):0.00023,((975.0:0.00253):0.00023,((975.0:0.00253):0.00023,((975.0:0.00253):0.00023,((975.0:0.00253):0.00023,((975.0:0.00253):0.00023,((975.0:0.00253):0.00023,((975.0:0.00253):0.00023,((975.0:0.00253):0.00023,((975.0:0.00253):0.00023,((975.0:0.00253):0.00023,((975.0:0.00253):0.00023,((975.0:0.00253):0.00023,((975.0:0.00253):0.00023,((975.0:0.00253):0.00023,((975.0:0.00253):0.00023,((975.0:0.00253):0.00023,((975.0:0.00253):0.00023,((975.0:0.00253):0.00023,((975.0:0.00253):0.00023,((975.0:0.00253):0.00023,((975.0:0.00253):0.00023,((975.0:0.00253):0.00023,((975.0:0.00253):0.00023,((975.0:0.00253):0.00023,((975.0:0.0025)):0.00023,((975.0:0.0025)):0.00023,((975.0:0.0025)):0.00023,((975.0:0.0025)):0.00023,((975.0:0.0025)):0.00023,((975.0:0.0025)):0.00023,((975.0:0.0025)):0.00023,((975.0:0.0025)):0.00023,((975.0:0.0025)):0.00023,((975.0:0.0025)):0.00023,((975.0:0.0025)):0.00023,((975.0:0.0025)):0.00023,((975.0:0.0025)):0.00023,((975.0:0.0025)):0.00023,((975.0:0.0025)):0.00023,((975.0:0.0025)):0.00023,((975.0:0.0025)):0.00023,((975.0:0.0025)):0.00023,((975.0:0.0025)):0.00023,((975.0:0.0025)):0.00023,((975.0:0.0025)):0.00023,((975.0:0.0025)):0.00023,((975.0:0.0025)):0.00023,((975.0:0.0025)):0.00023,((975.0:0.0025)):0.00023,((975.0:0.0025)):0.00023,((975.0:0.0025)):0.00023,((975.0:0.0025)):
03315,933.0:0.03315):0.00016,548.0:0.03331):0.00006):0.0002,1000.0:0.03357):0.00027,9
29.0:0.03385):0.00011,709.0:0.03395):0.00044,(1060.0:0.03243,361.0:0.03243):0.00196):0.
00107,(1117.0:0.02638,1027.0:0.02638):0.00909):0.00107,(405.0:0.02306,395.0:0.02306):0
.01348):0.00215,(483.0:0.01393,790.0:0.01393):0.02476):0.00113,290.0:0.03982):0.00088,
1365.0:0.0407):0.00065,1442.0:0.04134):0.00018,201.0:0.04152):0.00118,2165.0:0.0427):0
.00145,707.0:0.04415):0.00019,715.0:0.04433):0.0007,2708.0:0.04503):0.00016,532.0:0.04
519):0.00078,1328.0:0.04597):0.00074,501.0:0.04671):0.00079,46.0:0.0475):0.00075,((133
3.0:0.03564,270.0:0.03564):0.00534,1218.0:0.04098):0.00727):0.00013,1440.0:0.04838):0.
00062,3095.0:0.04901):0.00004,(1603.0:0.03727,1063.0:0.03727):0.01177):0.00076,247.0:
0.0498):0.00025,64.0:0.05005):0.00085,(27.0:0.02352,303.0:0.02352):0.02738):0.00097,(26
31.0:0.05056,395.0:0.05056):0.00132):0.00002,3.0:0.0519):0.00016,62.0:0.05206):0.00016,
3271.0:0.05222):0.0003,1627.0:0.05251):0.0005,1755.0:0.05301):0.00017,36.0:0.05319):0.
00252,(4478.0:0.03991,(4829.0:0.02887,4365.0:0.02887):0.01104):0.01579):0.00065,340.0:
0.05636):0.00116,2794.0:0.05752):0.00278,((2963.0:0.05568,(2802.0:0.04768,2616.0:0.04768)
0352,1819.0:0.0352):0.00611,18.0:0.04131):0.00039,22.0:0.04171):0.00486,1242.0:0.0465
6):0.00961,((1621.0:0.02703,1824.0:0.02703):0.00698,2346.0:0.03401):0.02216):0.01144):0
.00012,((1384.0:0.04431,(819.0:0.03954,960.0:0.03954):0.00477):0.00793,1902.0:0.05224):
0.0155): 0.00043, ((1083.0:0.04614, (3178.0:0.03908, 2503.0:0.03908):0.00706):0.0162, 4626.
0:0.06234):0.00582):0.0005,(181.0:0.06604,894.0:0.06604):0.00262):0.00152,(1542.0:0.061
37,3.0:0.06137):0.00881):0.00486,5137.0:0.07505):0.00465,(3.0:0.07718,2893.0:0.07718):0
.00252):0.00593,(156.0:0.06837,1393.0:0.06837):0.01726):0.00145,(1450.0:0.05989,288.0:
0.05989):0.02718):0.00093,(4334.0:0.08491,5864.0:0.08491):0.0031):0.0044,(((139.0:0.05864.0:0.08491):0.0031)
46,1886.0:0.05846):0.01294,1498.0:0.07139):0.01242,2435.0:0.08382):0.00859):0.00261,2
080.0:0.09501):0.00545,(230.0:0.06686,1404.0:0.06686):0.0336):0.01384,1894.0:0.1143):0.
00085,2916.0:0.11516):0.04441,4100.0:0.15957):0.00625,2498.0:0.16582):0.00484,(1163.0
:0.13677,2204.0:0.13677):0.03389):0.00945,(918.0:0.15969,2406.0:0.15969):0.02043):0.00
375,5120.0:0.18386):0.06393,14351.0:0.24779):0.02771,14472.0:0.2755):0.01782,2698.0:0
.29332):0.2352,8550.0:0.52852):0.47149,((((((((1854.0:0.0556,(((898.0:0.0394,229.0:0.039
4):0.00037,(925.0:0.03744,778.0:0.03744):0.00233):0.00736,(((656.0:0.03966,((297.0:0.037
91,((1059.0:0.03038,834.0:0.03038):0.00722,(1113.0:0.01536,1043.0:0.01536):0.02224):0.0
003):0.00133,1233.0:0.03924):0.00042):0.00162,51.0:0.04127):0.00258,739.0:0.04386):0.0
0328): 0.00846): 0.00118, 573.0: 0.05678): 0.00272, (((259.0:0.00893, 522.0:0.00893): 0.03207, 8.000893): 0.000893): 0.000893): 0.000893): 0.000893): 0.000893): 0.000893): 0.000893): 0.000893): 0.000893): 0.000893): 0.000893): 0.000893): 0.000893): 0.000893): 0.000893): 0.000893): 0.000893): 0.000893): 0.000893): 0.000893): 0.000893): 0.000893): 0.000893): 0.000893): 0.000893): 0.000893): 0.000893): 0.000893): 0.000893): 0.000893): 0.000893): 0.000893): 0.000893): 0.000893): 0.000893): 0.000893): 0.000893): 0.000893): 0.000893): 0.000893): 0.000893): 0.000893): 0.000893): 0.000893): 0.000893): 0.000893): 0.000893): 0.000893): 0.000893): 0.000893): 0.000893): 0.000893): 0.000893): 0.000893): 0.000893): 0.000893): 0.000893): 0.000893): 0.000893): 0.000893): 0.000893): 0.000893): 0.000893): 0.000893): 0.000893): 0.000893): 0.000893): 0.000893): 0.000893): 0.000893): 0.000893): 0.000893): 0.000893): 0.000893): 0.000893): 0.000893): 0.000893): 0.000893
34.0:0.041):0.00718,1637.0:0.04818):0.01131):0.00127,(1092.0:0.04699,2602.0:0.04699):0.
01377):0.00232,868.0:0.06308):0.00786,1534.0:0.07094):0.00338,(1117.0:0.07288,1942.0:
0.07288):0.00143):0.0022,117.0:0.07651):0.02006,550.0:0.09657):0.74364,5609.0:0.84021)
0.02288): 0.00565, 225.0: 0.02852): 0.00486, ((((285.0:0.01247, 216.0:0.01247): 0.00146, 659.0:0.001247): 0.00146, 0.001247): 0.00146, 0.001247, 0.00146, 0.001247, 0.00146, 0.001247, 0.00146, 0.001247, 0.00146, 0.001247, 0.00146, 0.001247, 0.00146, 0.001247, 0.00146, 0.001247, 0.00146, 0.001247, 0.00146, 0.001247, 0.00146, 0.001247, 0.00146, 0.001247, 0.00146, 0.001247, 0.00146, 0.001247, 0.00146, 0.001247, 0.00146, 0.001247, 0.00146, 0.001247, 0.00146, 0.001247, 0.00146, 0.001247, 0.00146, 0.001247, 0.00146, 0.001247, 0.00146, 0.001247, 0.00146, 0.001247, 0.00146, 0.001247, 0.00146, 0.001247, 0.00146, 0.001247, 0.00146, 0.001247, 0.00146, 0.001247, 0.00146, 0.00146, 0.00146, 0.00146, 0.00146, 0.00146, 0.00146, 0.00146, 0.00146, 0.00146, 0.00146, 0.00146, 0.00146, 0.00146, 0.00146, 0.00146, 0.00146, 0.00146, 0.00146, 0.00146, 0.00146, 0.00146, 0.00146, 0.00146, 0.00146, 0.00146, 0.00146, 0.00146, 0.00146, 0.00146, 0.00146, 0.00146, 0.00146, 0.00146, 0.00146, 0.00146, 0.00146, 0.00146, 0.00146, 0.00146, 0.00146, 0.00146, 0.00146, 0.00146, 0.00146, 0.00146, 0.00146, 0.00146, 0.00146, 0.00146, 0.00146, 0.00146, 0.00146, 0.00146, 0.00146, 0.00146, 0.00146, 0.00146, 0.00146, 0.00146, 0.00146, 0.00146, 0.00146, 0.00146, 0.00146, 0.00146, 0.00146, 0.00146, 0.00146, 0.00146, 0.00146, 0.00146, 0.00146, 0.00146, 0.00146, 0.00146, 0.00146, 0.00146, 0.00146, 0.00146, 0.00146, 0.00146, 0.00146, 0.00146, 0.00146, 0.00146, 0.00146, 0.00146, 0.00146, 0.00146, 0.00146, 0.00146, 0.00146, 0.00146, 0.00146, 0.00146, 0.00146, 0.00146, 0.00146, 0.00146, 0.00146, 0.00146, 0.00146, 0.00146, 0.00146, 0.00146, 0.00146, 0.00146, 0.00146, 0.00146, 0.00146, 0.00146, 0.00146, 0.00146, 0.00146, 0.00146, 0.00146, 0.00146, 0.00146, 0.00146, 0.00146, 0.00146, 0.00146, 0.00146, 0.00146, 0.00146, 0.00146, 0.00146, 0.00146, 0.00146, 0.00146, 0.00146, 0.00146, 0.00146, 0.00146, 0.00146, 0.00146, 0.00146, 0.00146, 0.00146, 0.00146, 0.00146, 0.00146, 0.00146, 0.00146, 0.00146, 0.00146, 0.00146, 0.00146, 0.00146, 0.00146, 0.00146, 0.00146, 0.00146, 
0.01393):0.01231,1775.0:0.02624):0.00587,(130.0:0.02802,(689.0:0.01251,710.0:0.01251):
0.01551):0.00409):0.00128):0.00389,548.0:0.03728):0.00156,(786.0:0.03293,373.0:0.03293
):0.00591):0.00391,18.0:0.04274):0.00064,572.0:0.04339):0.00067,1328.0:0.04406):0.0000
1,2398.0:0.04407):0.00284,((7.0:0.02997,295.0:0.02997):0.00931,1550.0:0.03928):0.00763)
:0.00653,(((((2100.0:0.02534,1158.0:0.02534):0.00444,578.0:0.02978):0.00497,((749.0:0.01
706,659.0:0.01706):0.00362,204.0:0.02068):0.01407):0.0154,1215.0:0.05015):0.00288,256
3.0:0.05303):0.0004):0.00035,((((375.0:0.03384,287.0:0.03384):0.00132,(980.0:0.02369,29
1.0:0.02369):0.01146):0.00078,56.0:0.03593):0.00255,1693.0:0.03849):0.0153):0.00024,(83
```

4.0:0.03167,(1047.0:0.02844,655.0:0.02844):0.00323):0.02236):0.00178,3628.0:0.05581):0. 00112):0.00361,490.0:0.06054):0.00164,1040.0:0.06218):0.00418.615.0:0.06636):0.00701,( ((806.0:0.04727,1215.0:0.04727):0.00762,(239.0:0.04821,1970.0:0.04821):0.00668):0.0021 2,411.0:0.05701):0.01637):0.00179,987.0:0.07516):0.0062,203.0:0.08137):0.01557,2388.0: 0.09693):0.03925,2564.0:0.13618):0.00975,3265.0:0.14592):0.0066):0.00243,((2253.0:0.08 589,818.0:0.08589):0.00244,3321.0:0.08832):0.06663):0.00336,3636.0:0.15832):0.0098,13 791.0:0.04469):0.01993,1265.0:0.06462):0.0089,120.0:0.07351):0.01589,2784.0:0.08941):0 .0001,2563.0:0.0895):0.02267,698.0:0.11217):0.00263,6372.0:0.1148):0.00525,(((731.0:0.0 5884,710.0:0.05884):0.04808,797.0:0.10692):0.0031,1681.0:0.11002):0.01003):0.00597,(13 60.0:0.09976,2137.0:0.09976):0.02626):0.02007,674.0:0.14609):0.00338,1553.0:0.14947):0 7,211.0:0.07677):0.00524,3508.0:0.08202):0.00351,((254.0:0.04871,(531.0:0.04593,1037.0: 0.04593):0.00278):0.00801,555.0:0.05672):0.02881):0.00951,2005.0:0.09504):0.01134,59.0 :0.10638):0.00622,2139.0:0.1126):0.00032,((172.0:0.04452,1543.0:0.04452):0.04754,1102. 0:0.09206):0.02086):0.00913,806.0:0.12205):0.01485,2410.0:0.1369):0.02425,142.0:0.1611 5):0.01391,1625.0:0.17506):0.03014,3486.0:0.20521):0.52805,1215.0:0.73325):0.26709)

=== Clustering stats for training data ===

Clustered Instances 0 439 (100%) 1 1 ( 0%)