Standard deviations for HD’s per cluster

Cluster 1 -

Num\_nodes = 18 Num edges = 17

HD Avg = 0.09274712809722839

HD Std dev = 0.006447320331787618

**Cluster 2 -**

**Num\_nodes = 4 Num edges = 3**

**HD Avg = 0.0**

**HD Std dev = 0.0**

**Cluster 3 -**

**Num\_nodes = 3 Num edges = 2**

**HD Avg = 0.09410544308481729**

**HD Std dev = 0.001290491044533465**

Cluster 4 -

Num\_nodes = 8 Num edges = 7

HD Avg = 0.09386195274512683

HD Std dev = 0.00504501245723675

**Cluster 5 -**

**Num\_nodes = 3 Num edges = 2**

**HD Avg = 0.09579238247039507**

**HD Std dev = 0.0021700825563333373**

Cluster 6 -

Num\_nodes = 2 Num edges = 1

HD Avg = 0.026484808576706043

HD Std dev = 0.0

**Cluster 7 -**

**Num\_nodes = 3 Num edges = 2**

**HD Avg = 0.0**

**HD Std dev = 0.0**

**Cluster 8 -**

**Num\_nodes = 3 Num edges = 2**

**HD Avg = 0.09574696554968111**

**HD Std dev = 0.0002500781965093235**

**Cluster 9 -**

**Num\_nodes = 2 Num edges = 1**

**HD Avg = 0.09859985527307548**

**HD Std dev = 0.0**

Cluster 10 -

Num\_nodes = 8 Num edges = 7

HD Avg = 0.09562826402874999

HD Std dev = 0.0034923834524943536

Cluster 11 -

Num\_nodes = 5 Num edges = 4

HD Avg = 0.09773061184448197

HD Std dev = 0.001820656405064515

Cluster 12 -

Num\_nodes = 21 Num edges = 20

HD Avg = 0.09084616619239184

HD Std dev = 0.006157602339784912

Cluster 13 -

Num\_nodes = 2 Num edges = 1

HD Avg = 0.08941431626472401

HD Std dev = 0.0

Cluster 14 -

Num\_nodes = 3 Num edges = 2

HD Avg = 0.09952415201127987

HD Std dev = 0.00012546099654355686

Cluster 15 -

Num\_nodes = 2 Num edges = 1

HD Avg = 0.0975527833277317

HD Std dev = 0.0

**Cluster 16 -**

**Num\_nodes = 2 Num edges = 1**

**HD Avg = 0.09980727962327851**

**HD Std dev = 0.0**

**Cluster 17 -**

**Num\_nodes = 4 Num edges = 3**

**HD Avg = 0.09862722066643612**

**HD Std dev = 0.0013603686000999403**

Cluster 18 -

Num\_nodes = 2 Num edges = 1

HD Avg = 0.0909190837478987

HD Std dev = 0.0

Cluster 19 -

Num\_nodes = 3 Num edges = 2

HD Avg = 0.0943247773896552

HD Std dev = 0.0056013264214200345

Cluster 20 -

Num\_nodes = 4 Num edges = 3

HD Avg = 0.09696568160048495

HD Std dev = 0.001886600795250956

**Cluster 21 -**

**Num\_nodes = 2 Num edges = 1**

**HD Avg = 0.05576810513438933**

**HD Std dev = 0.0**

Cluster 22 -

Num\_nodes = 2 Num edges = 1

HD Avg = 0.09435773465408467

HD Std dev = 0.0

Cluster 23 -

Num\_nodes = 2 Num edges = 1

HD Avg = 0.09914527386228679

HD Std dev = 0.0

**Cluster 24 -**

**Num\_nodes = 27 Num edges = 26**

**HD Avg = 0.09460232295422606**

**HD Std dev = 0.004606251147267122**

**Cluster 25 -**

**Num\_nodes = 3 Num edges = 2**

**HD Avg = 0.09591610216125852**

**HD Std dev = 7.090133258511044e-05**

**Cluster 26 -**

**Num\_nodes = 3 Num edges = 2**

**HD Avg = 0.05894525673295992**

**HD Std dev = 0.0**

Cluster 27 -

Num\_nodes = 2 Num edges = 1

HD Avg = 0.0901014685487393

HD Std dev = 0.0

Cluster 28 -

Num\_nodes = 2 Num edges = 1

HD Avg = 0.08314259695207923

HD Std dev = 0.0

**Cluster 29 -**

**Num\_nodes = 11 Num edges = 10**

**HD Avg = 0.00850362543049837**

**HD Std dev = 0.02551087629149511**

**Cluster 30 -**

**Num\_nodes = 4 Num edges = 3**

**HD Avg = 0.09654921836855368**

**HD Std dev = 0.00352384951528722**

**Cluster 31 -**

**Num\_nodes = 2 Num edges = 1**

**HD Avg = 0.09550904850028297**

**HD Std dev = 0.0**

**Cluster 32 -**

**Num\_nodes = 2 Num edges = 1**

**HD Avg = 0.08922680846808453**

**HD Std dev = 0.0**

Cluster 33 -

Num\_nodes = 7 Num edges = 6

HD Avg = 0.09402259837094981

HD Std dev = 0.006103891387925412

Cluster 34 -

Num\_nodes = 6 Num edges = 5

HD Avg = 0.09353426280957239

HD Std dev = 0.0029805561552375274

**Cluster 35 -**

**Num\_nodes = 3 Num edges = 2**

**HD Avg = 0.09328074173508452**

**HD Std dev = 0.002731526176487503**

Cluster 36 -

Num\_nodes = 2 Num edges = 1

HD Avg = 0.08562032606346441

HD Std dev = 0.0

**Cluster 37 -**

**Num\_nodes = 3 Num edges = 2**

**HD Avg = 0.09168060797818382**

**HD Std dev = 0.0**

Cluster 38 -

Num\_nodes = 4 Num edges = 3

HD Avg = 0.09782436602361898

HD Std dev = 0.0012738637606991997

**Cluster 39 -**

**Num\_nodes = 2 Num edges = 1**

**HD Avg = 0.098501768598678**

**HD Std dev = 0.0**

Cluster 40 -

Num\_nodes = 2 Num edges = 1

HD Avg = 0.08696514540901581

HD Std dev = 0.0

Cluster 41 -

Num\_nodes = 7 Num edges = 6

HD Avg = 0.09175359819511032

HD Std dev = 0.006655552015216121

Cluster 42 -

Num\_nodes = 6 Num edges = 5

HD Avg = 0.08508534270484852

HD Std dev = 0.01301470592669526

Cluster 43 -

Num\_nodes = 3 Num edges = 2

HD Avg = 0.0964999193743932

HD Std dev = 0.0020078506652267264

**Cluster 44 -**

**Num\_nodes = 6 Num edges = 5**

**HD Avg = 0.09611665243662705**

**HD Std dev = 0.00263714103823374**

**Cluster 45 -**

**Num\_nodes = 3 Num edges = 2**

**HD Avg = 0.09465646962630785**

**HD Std dev = 0.0031409356506110903**

Cluster 46 -

Num\_nodes = 2 Num edges = 1

HD Avg = 0.09791448954995173

HD Std dev = 0.0

Cluster 47 -

Num\_nodes = 2 Num edges = 1

HD Avg = 0.09549523382815052

HD Std dev = 0.0

**Cluster 48 -**

**Num\_nodes = 4 Num edges = 3**

**HD Avg = 0.09564872209814748**

**HD Std dev = 0.0015195123603478813**

Cluster 49 -

Num\_nodes = 2 Num edges = 1

HD Avg = 0.09643191518512431

HD Std dev = 0.0

Cluster 50 -

Num\_nodes = 4 Num edges = 3

HD Avg = 0.08867042446118611

HD Std dev = 0.007052342917813819

Cluster 51 -

Num\_nodes = 2 Num edges = 1

HD Avg = 0.0963467334220787

HD Std dev = 0.0

**Cluster 52 -**

**Num\_nodes = 2 Num edges = 1**

**HD Avg = 0.09901947084924517**

**HD Std dev = 0.0**

**Cluster 53 -**

**Num\_nodes = 4 Num edges = 3**

**HD Avg = 0.09142005270614431**

**HD Std dev = 0.00346966782152681**

Cluster 54 -

Num\_nodes = 4 Num edges = 3

HD Avg = 0.09793487786461726

HD Std dev = 0.002550228692758105

Cluster 55 -

Num\_nodes = 3 Num edges = 2

HD Avg = 0.08671708913998802

HD Std dev = 0.0011590080860672605

Cluster 56 -

Num\_nodes = 4 Num edges = 3

HD Avg = 0.09621455671589126

HD Std dev = 0.004031873384765895

Cluster 57 -

Num\_nodes = 2 Num edges = 1

HD Avg = 0.09924656736047946

HD Std dev = 0.0

**Cluster 58 -**

**Num\_nodes = 2 Num edges = 1**

**HD Avg = 0.09896371715164523**

**HD Std dev = 0.0**

**Cluster 59 -**

**Num\_nodes = 4 Num edges = 3**

**HD Avg = 0.09408981707112447**

**HD Std dev = 0.0038486343620320923**

Cluster 60 -

Num\_nodes = 5 Num edges = 4

HD Avg = 0.09323983247868231

HD Std dev = 0.00489554560560281

Cluster 61 -

Num\_nodes = 2 Num edges = 1

HD Avg = 0.09953789372263554

HD Std dev = 0.0

**Cluster 62 -**

**Num\_nodes = 4 Num edges = 3**

**HD Avg = 0.09128084291226969**

**HD Std dev = 0.0046648107555482**

Cluster 63 -

Num\_nodes = 2 Num edges = 1

HD Avg = 0.098161614489923

HD Std dev = 0.0

**Cluster 64 -**

**Num\_nodes = 2 Num edges = 1**

**HD Avg = 0.09905444718229982**

**HD Std dev = 0.0**

Cluster 65 -

Num\_nodes = 2 Num edges = 1

HD Avg = 0.09979798254193856

HD Std dev = 0.0

**Cluster 66 -**

**Num\_nodes = 2 Num edges = 1**

**HD Avg = 0.09453764942054274**

**HD Std dev = 0.0**

Cluster 67 -

Num\_nodes = 2 Num edges = 1

HD Avg = 0.09094606346738544

HD Std dev = 0.0

**Cluster 68 -**

**Num\_nodes = 3 Num edges = 2**

**HD Avg = 0.09887231631660673**

**HD Std dev = 3.485209585355614e-05**

**Cluster 69 -**

**Num\_nodes = 6 Num edges = 5**

**HD Avg = 0.0**

**HD Std dev = 0.0**

**Cluster 70 -**

**Num\_nodes = 3 Num edges = 2**

**HD Avg = 0.0947867007609407**

**HD Std dev = 3.6543849264054906e-05**

**Cluster 71 -**

**Num\_nodes = 3 Num edges = 2**

**HD Avg = 0.09703009704455155**

**HD Std dev = 0.0002629760812817017**

Cluster 72 -

Num\_nodes = 4 Num edges = 3

HD Avg = 0.09645096818866196

HD Std dev = 0.0016783593703359775

**Cluster 73 -**

**Num\_nodes = 2 Num edges = 1**

**HD Avg = 0.09524680417305822**

**HD Std dev = 0.0**

**Cluster 74 -**

**Num\_nodes = 4 Num edges = 3**

**HD Avg = 0.09703157438253097**

**HD Std dev = 0.002654715690653576**

Cluster 75 -

Num\_nodes = 3 Num edges = 2

HD Avg = 0.09581082713608394

HD Std dev = 0.003374935498825865

**Cluster 76 -**

**Num\_nodes = 2 Num edges = 1**

**HD Avg = 0.0980385308211474**

**HD Std dev = 0.0**

Cluster 77 -

Num\_nodes = 4 Num edges = 3

HD Avg = 0.09211567493238283

HD Std dev = 0.00417470072933664

**Cluster 78 -**

**Num\_nodes = 2 Num edges = 1**

**HD Avg = 0.09814165695674827**

**HD Std dev = 0.0**

Cluster 79 -

Num\_nodes = 2 Num edges = 1

HD Avg = 0.09697002885253726

HD Std dev = 0.0

**Cluster 80 -**

**Num\_nodes = 5 Num edges = 4**

**HD Avg = 0.0**

**HD Std dev = 0.0**

**Cluster 81 -**

**Num\_nodes = 4 Num edges = 3**

**HD Avg = 0.0924037091306901**

**HD Std dev = 0.00479041149262673**

Cluster 82 -

Num\_nodes = 2 Num edges = 1

HD Avg = 0.09748374974488964

HD Std dev = 0.0

Cluster 83 -

Num\_nodes = 2 Num edges = 1

HD Avg = 0.0911563340233052

HD Std dev = 0.0

Cluster 84 -

Num\_nodes = 2 Num edges = 1

HD Avg = 0.09762925690397117

HD Std dev = 0.0

Cluster 85 -

Num\_nodes = 4 Num edges = 3

HD Avg = 0.09664496932630467

HD Std dev = 0.00460023991992136

Cluster 86 -

Num\_nodes = 2 Num edges = 1

HD Avg = 0.09241135048250641

HD Std dev = 0.0

Cluster 87 -

Num\_nodes = 2 Num edges = 1

HD Avg = 0.09348489064735578

HD Std dev = 0.0

**Cluster 88 -**

**Num\_nodes = 4 Num edges = 3**

**HD Avg = 0.09746978407485096**

**HD Std dev = 0.0010897053222892633**

Cluster 89 -

Num\_nodes = 2 Num edges = 1

HD Avg = 0.0997201082623879

HD Std dev = 0.0

**Cluster 90 -**

**Num\_nodes = 2 Num edges = 1**

**HD Avg = 0.09934572932547563**

**HD Std dev = 0.0**

Cluster 91 -

Num\_nodes = 2 Num edges = 1

HD Avg = 0.09303961130820763

HD Std dev = 0.0

**Cluster 92 -**

**Num\_nodes = 3 Num edges = 2**

**HD Avg = 0.09652024188980059**

**HD Std dev = 0.0006132730757762855**

**Cluster 93 -**

**Num\_nodes = 2 Num edges = 1**

**HD Avg = 0.09741734175574984**

**HD Std dev = 0.0**

**Cluster 94 -**

**Num\_nodes = 3 Num edges = 2**

**HD Avg = 0.09079376001666774**

**HD Std dev = 0.005470390934258662**

Cluster 95 -

Num\_nodes = 3 Num edges = 2

HD Avg = 0.09589135474004323

HD Std dev = 0.003126447645483095

**Cluster 96 -**

**Num\_nodes = 2 Num edges = 1**

**HD Avg = 0.08976568525377296**

**HD Std dev = 0.0**

**Cluster 97 -**

**Num\_nodes = 3 Num edges = 2**

**HD Avg = 0.0925675127687988**

**HD Std dev = 0.0009265910213826292**

Cluster 98 -

Num\_nodes = 2 Num edges = 1

HD Avg = 0.09310333222018738

HD Std dev = 0.0

**Cluster 99 -**

**Num\_nodes = 2 Num edges = 1**

**HD Avg = 0.09926996035658339**

**HD Std dev = 0.0**

**Cluster 100 -**

**Num\_nodes = 4 Num edges = 3**

**HD Avg = 0.09359087367972739**

**HD Std dev = 0.0027848770920967073**

Cluster 101 -

Num\_nodes = 5 Num edges = 4

HD Avg = 0.08982056004589428

HD Std dev = 0.009701579443356773

Cluster 102 -

Num\_nodes = 2 Num edges = 1

HD Avg = 0.09308475879038934

HD Std dev = 0.0

Cluster 103 -

Num\_nodes = 2 Num edges = 1

HD Avg = 0.08777824773130655

HD Std dev = 0.0

Cluster 104 -

Num\_nodes = 4 Num edges = 3

HD Avg = 0.09223183291113615

HD Std dev = 0.004039952347109559

Cluster 105 -

Num\_nodes = 2 Num edges = 1

HD Avg = 0.09618842277357247

HD Std dev = 0.0

Cluster 106 -

Num\_nodes = 2 Num edges = 1

HD Avg = 0.09892909742106955

HD Std dev = 0.0

Cluster 107 -

Num\_nodes = 2 Num edges = 1

HD Avg = 0.0960724531996686

HD Std dev = 0.0

**Cluster 108 -**

**Num\_nodes = 2 Num edges = 1**

**HD Avg = 0.0993000031569057**

**HD Std dev = 0.0**

**Cluster 109 -**

**Num\_nodes = 4 Num edges = 3**

**HD Avg = 0.0**

**HD Std dev = 0.0**

Cluster 110 -

Num\_nodes = 2 Num edges = 1

HD Avg = 0.09421690911632825

HD Std dev = 0.0

**Cluster 111 -**

**Num\_nodes = 3 Num edges = 2**

**HD Avg = 0.06986299143893271**

**HD Std dev = 0.028190832651152326**

**Cluster 112 -**

**Num\_nodes = 3 Num edges = 2**

**HD Avg = 0.09490188352362681**

**HD Std dev = 0.004020214463228006**

Cluster 113 -

Num\_nodes = 2 Num edges = 1

HD Avg = 0.09634943794386912

HD Std dev = 0.0

**Cluster 114 -**

**Num\_nodes = 3 Num edges = 2**

**HD Avg = 0.09816754166160585**

**HD Std dev = 0.0011007255372045485**

Cluster 115 -

Num\_nodes = 2 Num edges = 1

HD Avg = 0.0880654196378175

HD Std dev = 0.0

Cluster 116 -

Num\_nodes = 2 Num edges = 1

HD Avg = 0.09857132430571389

HD Std dev = 0.0

Cluster 117 -

Num\_nodes = 2 Num edges = 1

HD Avg = 0.09414887393788193

HD Std dev = 0.0

**Cluster 118 -**

**Num\_nodes = 2 Num edges = 1**

**HD Avg = 0.09256932576556623**

**HD Std dev = 0.0**

**Cluster 119 -**

**Num\_nodes = 4 Num edges = 3**

**HD Avg = 0.09536069193582544**

**HD Std dev = 0.0016009375480336109**

**Cluster 120 -**

**Num\_nodes = 3 Num edges = 2**

**HD Avg = 0.09700546227707996**

**HD Std dev = 0.0006317104266863119**

Cluster 121 -

Num\_nodes = 4 Num edges = 3

HD Avg = 0.09773447428238138

HD Std dev = 0.0005178614962187967

Cluster 122 -

Num\_nodes = 2 Num edges = 1

HD Avg = 0.09324742426646025

HD Std dev = 0.0

Cluster 123 -

Num\_nodes = 2 Num edges = 1

HD Avg = 0.08997258099820951

HD Std dev = 0.0

Cluster 124 -

Num\_nodes = 3 Num edges = 2

HD Avg = 0.09671653840879152

HD Std dev = 0.0014220867003795282

Cluster 125 -

Num\_nodes = 3 Num edges = 2

HD Avg = 0.09743119509149764

HD Std dev = 0.001493443282005992

Cluster 126 -

Num\_nodes = 2 Num edges = 1

HD Avg = 0.09523340930295124

HD Std dev = 0.0

**Cluster 127 -**

**Num\_nodes = 5 Num edges = 4**

**HD Avg = 0.0**

**HD Std dev = 0.0**

**Cluster 128 -**

**Num\_nodes = 3 Num edges = 2**

**HD Avg = 0.09746522534616793**

**HD Std dev = 0.0006170628230997011**

Cluster 129 -

Num\_nodes = 2 Num edges = 1

HD Avg = 0.09641642144873254

HD Std dev = 0.0

**Cluster 130 -**

**Num\_nodes = 2 Num edges = 1**

**HD Avg = 0.0**

**HD Std dev = 0.0**

Cluster 131 -

Num\_nodes = 2 Num edges = 1

HD Avg = 0.09489882226940473

HD Std dev = 0.0

Cluster 132 -

Num\_nodes = 2 Num edges = 1

HD Avg = 0.09325748167603734

HD Std dev = 0.0

Cluster 133 -

Num\_nodes = 3 Num edges = 2

HD Avg = 0.09563434021127504

HD Std dev = 0.0036555846100136055

**Cluster 134 -**

**Num\_nodes = 2 Num edges = 1**

**HD Avg = 0.0981808454335145**

**HD Std dev = 0.0**

Cluster 135 -

Num\_nodes = 2 Num edges = 1

HD Avg = 0.09357054266768394

HD Std dev = 0.0

**Cluster 136 -**

**Num\_nodes = 3 Num edges = 2**

**HD Avg = 0.0861663448261549**

**HD Std dev = 0.008181289452220283**

**Cluster 137 -**

**Num\_nodes = 2 Num edges = 1**

**HD Avg = 0.09903977974460595**

**HD Std dev = 0.0**

**Cluster 138 -**

**Num\_nodes = 7 Num edges = 6**

**HD Avg = 0.01393559126397148**

**HD Std dev = 0.031160929372892446**

Cluster 139 -

Num\_nodes = 2 Num edges = 1

HD Avg = 0.09876860408738489

HD Std dev = 0.0

Cluster 140 -

Num\_nodes = 3 Num edges = 2

HD Avg = 0.09413440295459707

HD Std dev = 0.0033521569153990086

Cluster 141 -

Num\_nodes = 2 Num edges = 1

HD Avg = 0.09678873112954645

HD Std dev = 0.0

Cluster 142 -

Num\_nodes = 2 Num edges = 1

HD Avg = 0.08767083618605583

HD Std dev = 0.0

Cluster 143 -

Num\_nodes = 2 Num edges = 1

HD Avg = 0.0619272481443919

HD Std dev = 0.0

Cluster 144 -

Num\_nodes = 2 Num edges = 1

HD Avg = 0.09858766352985089

HD Std dev = 0.0

Cluster 145 -

Num\_nodes = 3 Num edges = 2

HD Avg = 0.09378268093107378

HD Std dev = 0.00021404858010695

Cluster 146 -

Num\_nodes = 2 Num edges = 1

HD Avg = 0.0930554376553586

HD Std dev = 0.0

Cluster 147 -

Num\_nodes = 2 Num edges = 1

HD Avg = 0.0897881984261849

HD Std dev = 0.0

Cluster 148 -

Num\_nodes = 2 Num edges = 1

HD Avg = 0.08206144544241994

HD Std dev = 0.0

**Cluster 149 -**

**Num\_nodes = 2 Num edges = 1**

**HD Avg = 0.09300432447476657**

**HD Std dev = 0.0**

Cluster 150 -

Num\_nodes = 2 Num edges = 1

HD Avg = 0.09906371728965425

HD Std dev = 0.0

Cluster 151 -

Num\_nodes = 2 Num edges = 1

HD Avg = 0.09961780687058762

HD Std dev = 0.0

**Cluster 152 -**

**Num\_nodes = 2 Num edges = 1**

**HD Avg = 0.09139927140159365**

**HD Std dev = 0.0**

**Cluster 153 -**

**Num\_nodes = 2 Num edges = 1**

**HD Avg = 0.09813854555811259**

**HD Std dev = 0.0**

Cluster 154 -

Num\_nodes = 2 Num edges = 1

HD Avg = 0.09875188448369082

HD Std dev = 0.0

Cluster 155 -

Num\_nodes = 2 Num edges = 1

HD Avg = 0.09795808375968351

HD Std dev = 0.0

Cluster 156 -

Num\_nodes = 2 Num edges = 1

HD Avg = 0.0975325565430018

HD Std dev = 0.0

Cluster 157 -

Num\_nodes = 2 Num edges = 1

HD Avg = 0.09606716260180814

HD Std dev = 0.0

Cluster 158 -

Num\_nodes = 3 Num edges = 2

HD Avg = 0.08599933247893621

HD Std dev = 0.002304229019275794

**Cluster 159 -**

**Num\_nodes = 2 Num edges = 1**

**HD Avg = 0.09752104702296642**

**HD Std dev = 0.0**

**Cluster 160 -**

**Num\_nodes = 3 Num edges = 2**

**HD Avg = 0.05924554301712152+**

**HD Std dev = 0.0**

**Cluster 161 -**

**Num\_nodes = 3 Num edges = 2**

**HD Avg = 0.09891604808152157**

**HD Std dev = 0.0009633509336773802**

**Cluster 162 -**

**Num\_nodes = 2 Num edges = 1**

**HD Avg = 0.09234282094771729**

**HD Std dev = 0.0**

Cluster 163 -

Num\_nodes = 2 Num edges = 1

HD Avg = 0.07638296648709764

HD Std dev = 0.0

Cluster 164 -

Num\_nodes = 2 Num edges = 1

HD Avg = 0.09931292596710183

HD Std dev = 0.0

**Cluster 165 -**

**Num\_nodes = 2 Num edges = 1**

**HD Avg = 0.0955937099083402**

**HD Std dev = 0.0**

Cluster 166 -

Num\_nodes = 2 Num edges = 1

HD Avg = 0.0992991174315708

HD Std dev = 0.0

Cluster 167 -

Num\_nodes = 2 Num edges = 1

HD Avg = 0.0862988574478797

HD Std dev = 0.0

Cluster 168 -

Num\_nodes = 2 Num edges = 1

HD Avg = 0.08669486985451946

HD Std dev = 0.0