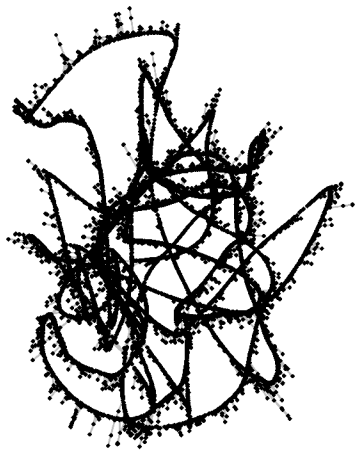


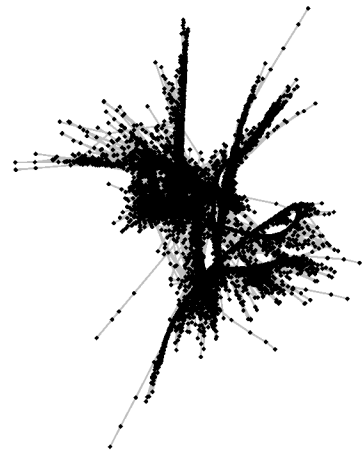
CL1

Ty1-copia/Angela
Number of reads:42110 (6.3%)
Number of pairs: 5574882
Density: 0.006288
Mean edge weight: 88269
Max. degree: 1443



CL2

plastid DNA
Number of reads:34044 (5.1%)
Number of pairs: 957451
Density: 0.001652
Mean edge weight: 157260
Max. degree: 140



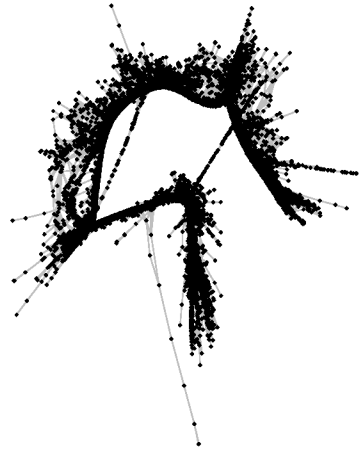
CL3

Ty3-gypsy/Athila
Number of reads:31762 (4.7%)
Number of pairs: 3463680
Density: 0.006867
Mean edge weight: 86300
Max. degree: 1150



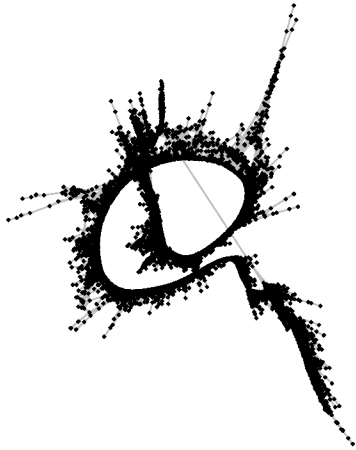
CL4

Ty3-gypsy/Tekay
Number of reads:27480 (4.1%)
Number of pairs: 1309810
Density: 0.003469
Mean edge weight: 78301
Max. degree: 861



CL5

Ty3-gypsy/Ogre
Number of reads:24676 (3.7%)
Number of pairs: 2122772
Density: 0.006973
Mean edge weight: 82319
Max. degree: 1312



CL6

Ty3-gypsy/Ogre
Number of reads:21369 (3.2%)
Number of pairs: 1205001
Density: 0.005278
Mean edge weight: 86789
Max. degree: 590



CL7

Ty1-copia/Angela
Number of reads:20948 (3.1%)
Number of pairs: 2495607
Density: 0.01137
Mean edge weight: 92990
Max. degree: 603



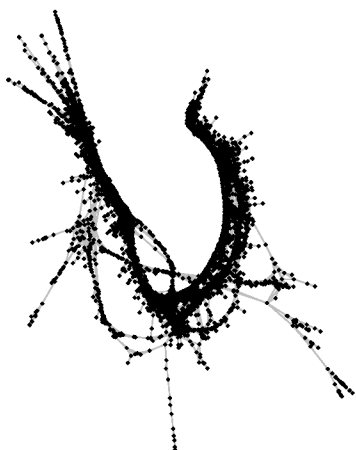
CL8

Ty3-gypsy/Ogre
Number of reads:16106 (2.4%)
Number of pairs: 1041280
Density: 0.008029
Mean edge weight: 84269
Max. degree: 831



CL9

Ty3-gypsy/Tat/Retand
Number of reads:10138 (1.5%)
Number of pairs: 238952
Density: 0.00465
Mean edge weight: 78567
Max. degree: 305



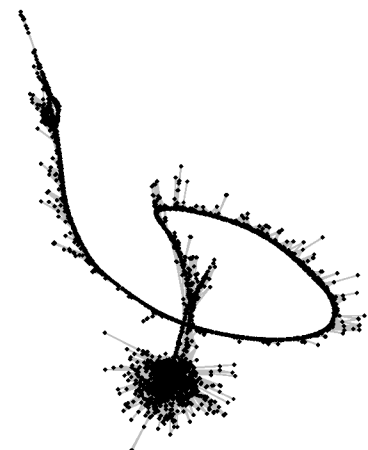
CL10

Ty3-gypsy/Athila
Number of reads:9643 (1.4%)
Number of pairs: 190083
Density: 0.004089
Mean edge weight: 77025
Max. degree: 332



CL11

Ty3-gypsy/Ogre
Number of reads:9574 (1.4%)
Number of pairs: 456941
Density: 0.009971
Mean edge weight: 103220
Max. degree: 389



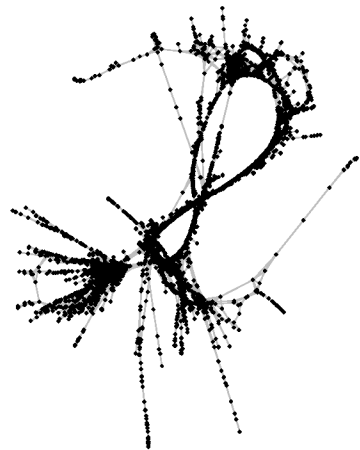
CL12

rDNA+satellite(X43.1)
Number of reads:9285 (1.4%)
Number of pairs: 2270308
Density: 0.05267
Mean edge weight: 80392
Max. degree: 2308



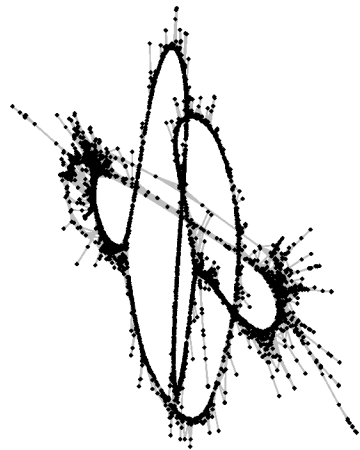
CL13

Ty3-gypsy
 Number of reads:6023 (0.9%)
 Number of pairs: 199713
 Density: 0.01101
 Mean edge weight: 102080
 Max. degree: 324



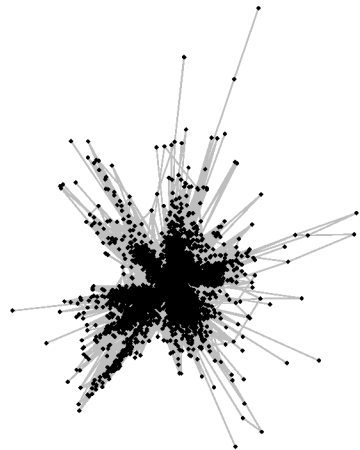
CL14

Ty3-gypsy
 Number of reads:5947 (0.88%)
 Number of pairs: 92260
 Density: 0.005218
 Mean edge weight: 88549
 Max. degree: 153



CL15

Ty1-copia/Angela
 Number of reads:5170 (0.77%)
 Number of pairs: 154945
 Density: 0.0116
 Mean edge weight: 98653
 Max. degree: 224



CL16

satellite (STAR)
 Number of reads:5162 (0.77%)
 Number of pairs: 542665
 Density: 0.04074
 Mean edge weight: 53335
 Max. degree: 2073



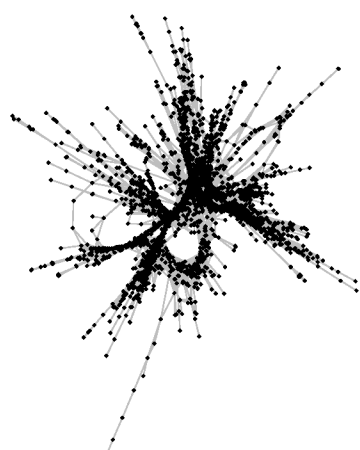
CL17

Ty3-gypsy/Tekay
 Number of reads:5161 (0.77%)
 Number of pairs: 61917
 Density: 0.00465
 Mean edge weight: 80566
 Max. degree: 243



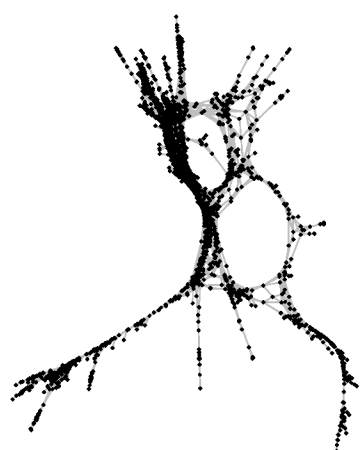
CL18

Ty1-copia/Maximus-SIRE
 Number of reads:3941 (0.59%)
 Number of pairs: 72674
 Density: 0.009361
 Mean edge weight: 90927
 Max. degree: 189



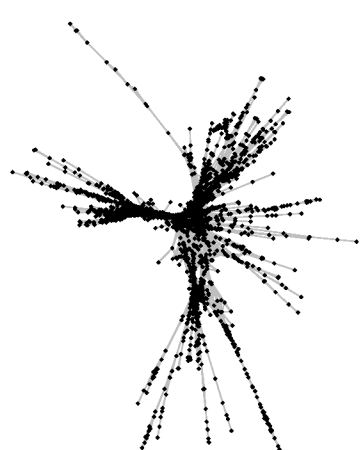
CL19

unclassified
 Number of reads:3927 (0.58%)
 Number of pairs: 111582
 Density: 0.01447
 Mean edge weight: 80202
 Max. degree: 278



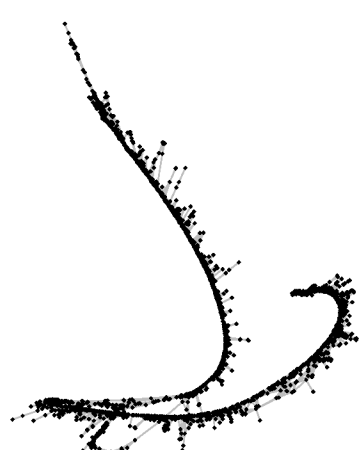
CL20

Ty3-gypsy/Athila
 Number of reads:3676 (0.55%)
 Number of pairs: 69538
 Density: 0.01029
 Mean edge weight: 89717
 Max. degree: 155



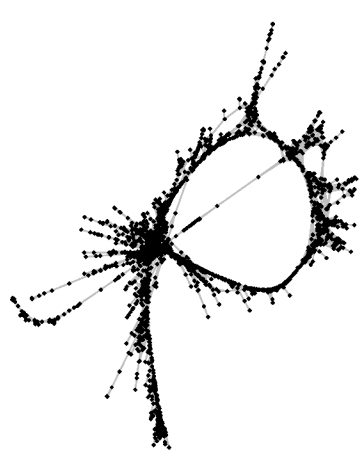
CL21

unclassified
 Number of reads:3228 (0.48%)
 Number of pairs: 96636
 Density: 0.01855
 Mean edge weight: 69231
 Max. degree: 324



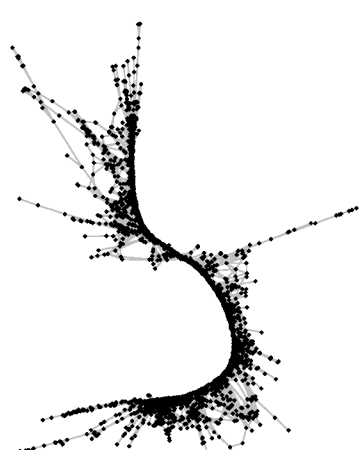
CL22

DNA transp/CACTA
 Number of reads:3076 (0.46%)
 Number of pairs: 64548
 Density: 0.01365
 Mean edge weight: 111600
 Max. degree: 91



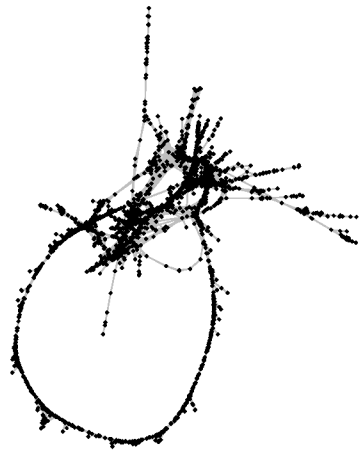
CL23

Ty3-gypsy/Athila
 Number of reads:2982 (0.44%)
 Number of pairs: 42596
 Density: 0.009584
 Mean edge weight: 84870
 Max. degree: 249



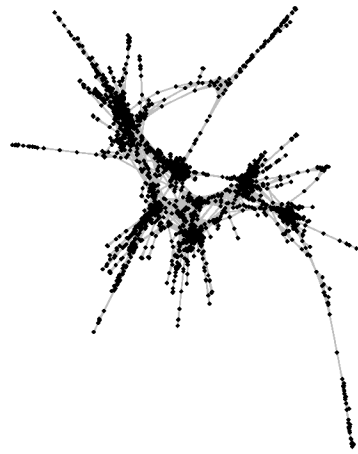
CL24

Ty3-gypsy/Athila
 Number of reads:2926 (0.44%)
 Number of pairs: 75881
 Density: 0.01773
 Mean edge weight: 81911
 Max. degree: 140



CL25

Ty3-gypsy/Tekay
 Number of reads:2926 (0.44%)
 Number of pairs: 32997
 Density: 0.007711
 Mean edge weight: 96537
 Max. degree: 85



CL26

Ty1-copia/Angela
 Number of reads:2842 (0.42%)
 Number of pairs: 25196
 Density: 0.006241
 Mean edge weight: 83718
 Max. degree: 121



CL27

Ty3-gypsy/Tat
 Number of reads:2561 (0.38%)
 Number of pairs: 26561
 Density: 0.008103
 Mean edge weight: 76975
 Max. degree: 71



CL28

Ty1-copia/Angela
 Number of reads:2254 (0.34%)
 Number of pairs: 31897
 Density: 0.01256
 Mean edge weight: 73806
 Max. degree: 140



CL29

unclassified
 Number of reads:2165 (0.32%)
 Number of pairs: 32545
 Density: 0.01389
 Mean edge weight: 78034
 Max. degree: 203



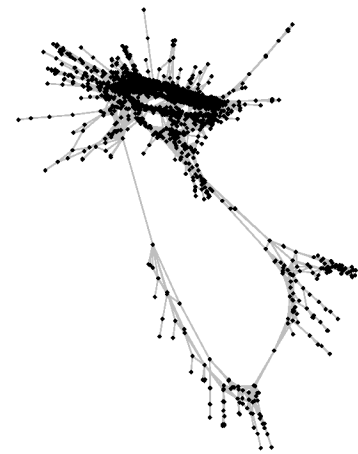
CL30

Ty3-gypsy/Ogre
 Number of reads:2109 (0.31%)
 Number of pairs: 23725
 Density: 0.01067
 Mean edge weight: 72589
 Max. degree: 93



CL31

unclassified
 Number of reads:2103 (0.31%)
 Number of pairs: 44915
 Density: 0.02032
 Mean edge weight: 100260
 Max. degree: 258



CL32

Ty3-gypsy/Ogre
 Number of reads:2092 (0.31%)
 Number of pairs: 37283
 Density: 0.01705
 Mean edge weight: 77734
 Max. degree: 150



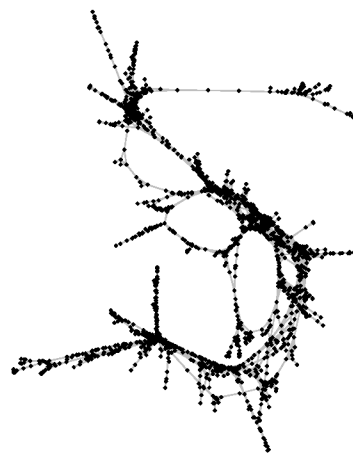
CL33

Ty3-gypsy/Athila
 Number of reads:2014 (0.3%)
 Number of pairs: 16060
 Density: 0.007923
 Mean edge weight: 81752
 Max. degree: 97



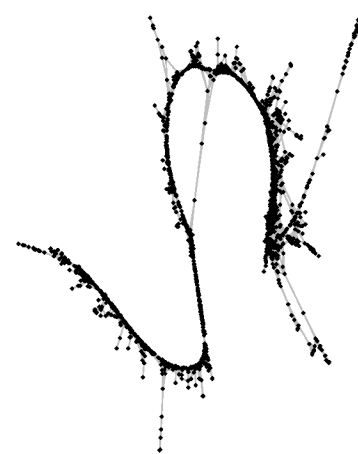
CL34

Ty1-copia/Angela
 Number of reads:2007 (0.3%)
 Number of pairs: 16250
 Density: 0.008072
 Mean edge weight: 78077
 Max. degree: 74



CL35

unclassified
 Number of reads:1997 (0.3%)
 Number of pairs: 13093
 Density: 0.006569
 Mean edge weight: 81677
 Max. degree: 83



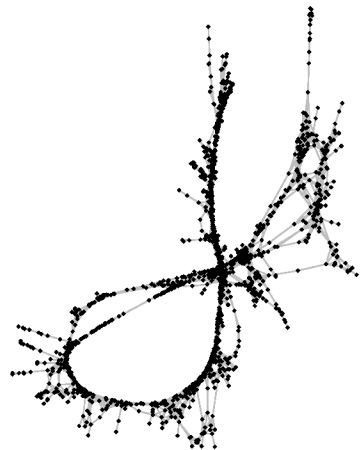
CL36

Ty1-copia/Maximus-SIRE
 Number of reads:1953 (0.29%)
 Number of pairs: 22869
 Density: 0.012
 Mean edge weight: 102240
 Max. degree: 59



CL37

unclassified
Number of reads:1863 (0.28%)
Number of pairs: 38286
Density: 0.02207
Mean edge weight: 76446
Max. degree: 233



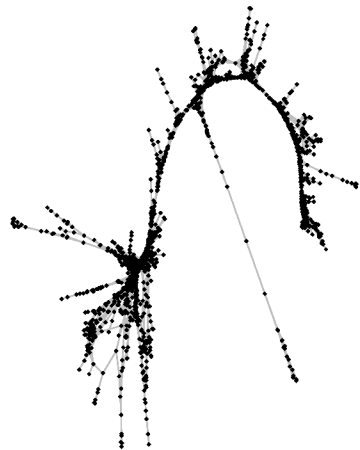
CL38

Ty3-gypsy/Tat
Number of reads:1801 (0.27%)
Number of pairs: 16573
Density: 0.01022
Mean edge weight: 69749
Max. degree: 67



CL39

Ty3-gypsy/Tat/Retand
Number of reads:1794 (0.27%)
Number of pairs: 14273
Density: 0.008874
Mean edge weight: 78892
Max. degree: 74



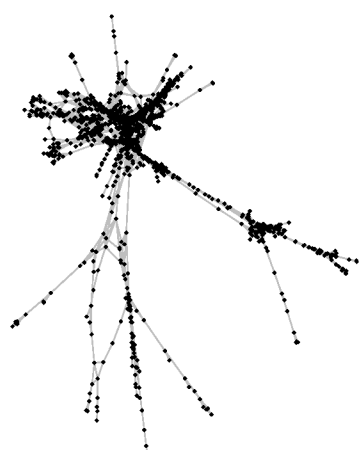
CL40

Ty3-gypsy/Ogre
Number of reads:1788 (0.27%)
Number of pairs: 21822
Density: 0.01366
Mean edge weight: 83203
Max. degree: 155



CL41

Ty3-gypsy/Tat
Number of reads:1738 (0.26%)
Number of pairs: 32122
Density: 0.02128
Mean edge weight: 83609
Max. degree: 68



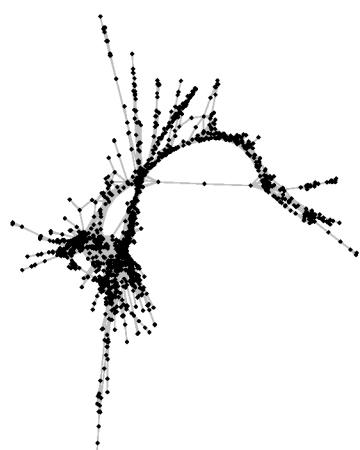
CL42

Ty3-gypsy/Athila
Number of reads:1558 (0.23%)
Number of pairs: 17993
Density: 0.01483
Mean edge weight: 82764
Max. degree: 101



CL43

Ty3-gypsy/Athila
Number of reads:1502 (0.22%)
Number of pairs: 10415
Density: 0.009239
Mean edge weight: 82746
Max. degree: 84



CL44

Ty3-gypsy/Athila
Number of reads:1501 (0.22%)
Number of pairs: 17485
Density: 0.01553
Mean edge weight: 86845
Max. degree: 152



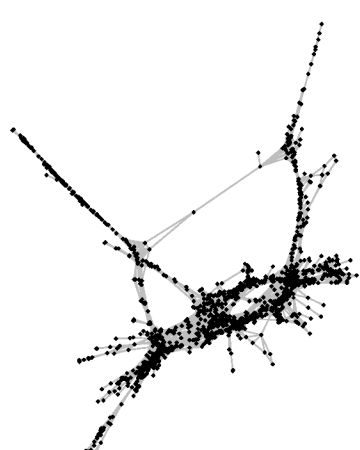
CL45

Ty3-gypsy/Tekay
Number of reads:1491 (0.22%)
Number of pairs: 11720
Density: 0.01055
Mean edge weight: 79598
Max. degree: 64



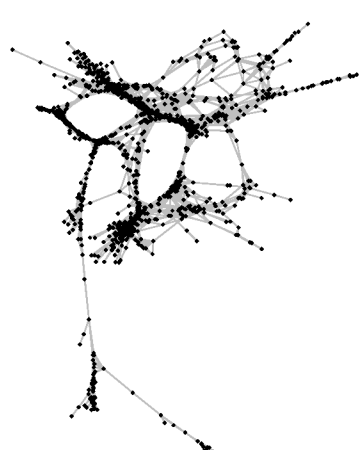
CL46

Ty1-copia/Maximus-SIRE
Number of reads:1445 (0.21%)
Number of pairs: 14550
Density: 0.01395
Mean edge weight: 89049
Max. degree: 91



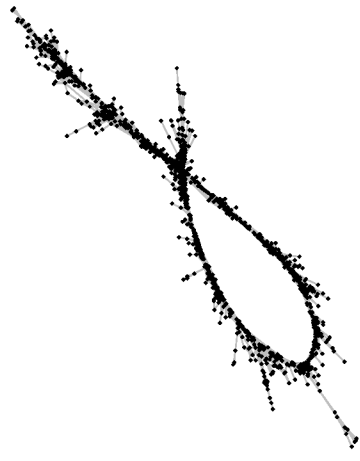
CL47

Ty3-gypsy/Athila
Number of reads:1443 (0.21%)
Number of pairs: 13457
Density: 0.01293
Mean edge weight: 75170
Max. degree: 80



CL48

DNA transp/CACTA
Number of reads:1414 (0.21%)
Number of pairs: 25279
Density: 0.0253
Mean edge weight: 103210
Max. degree: 133



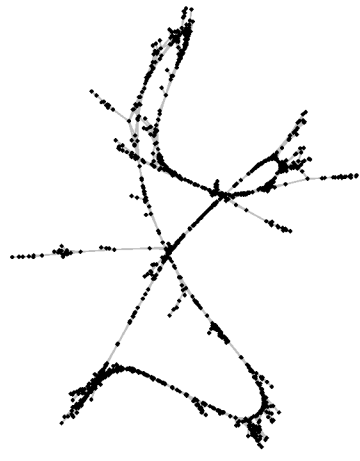
CL49

Ty3-gypsy/Ogre
 Number of reads:1340 (0.2%)
 Number of pairs: 13999
 Density: 0.0156
 Mean edge weight: 73701
 Max. degree: 83



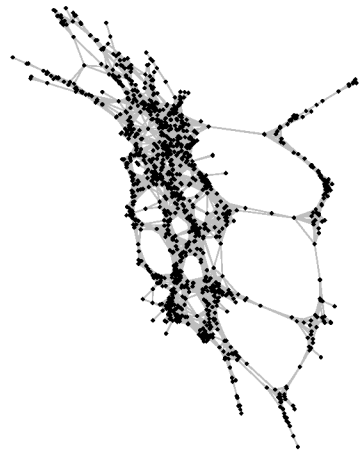
CL50

DNA transp/CACTA
 Number of reads:1302 (0.19%)
 Number of pairs: 7798
 Density: 0.009207
 Mean edge weight: 119210
 Max. degree: 43



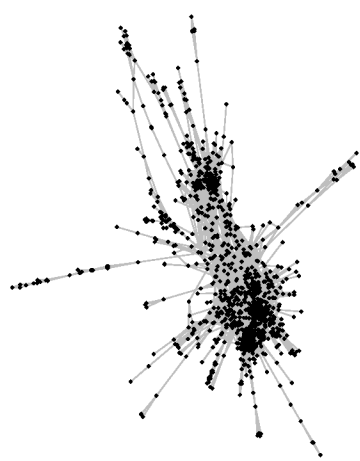
CL51

Ty3-gypsy/Tat
 Number of reads:1289 (0.19%)
 Number of pairs: 8383
 Density: 0.0101
 Mean edge weight: 91571
 Max. degree: 48



CL52

Ty3-gypsy/Athila
 Number of reads:1201 (0.18%)
 Number of pairs: 11516
 Density: 0.01598
 Mean edge weight: 92523
 Max. degree: 53



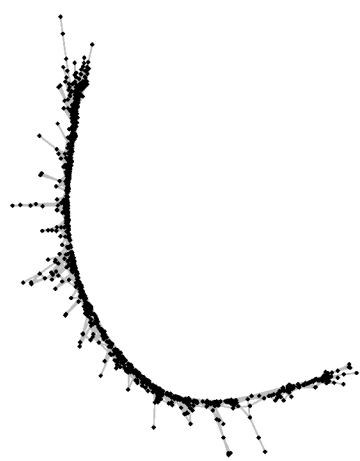
CL53

Ty1-copia/Angela
 Number of reads:1200 (0.18%)
 Number of pairs: 13353
 Density: 0.01856
 Mean edge weight: 77737
 Max. degree: 114



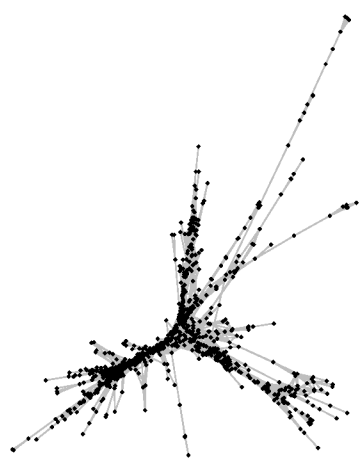
CL54

Ty3-gypsy/Tat
 Number of reads:1193 (0.18%)
 Number of pairs: 12308
 Density: 0.01731
 Mean edge weight: 72553
 Max. degree: 68



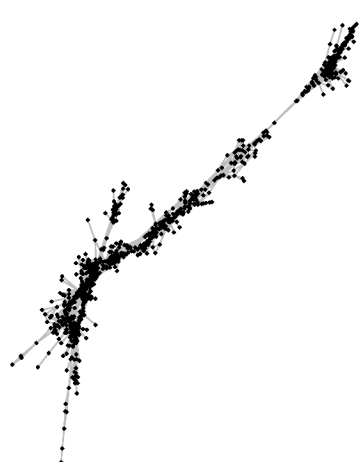
CL55

LINE
 Number of reads:1092 (0.16%)
 Number of pairs: 19847
 Density: 0.03332
 Mean edge weight: 84055
 Max. degree: 88



CL56

unclassified
 Number of reads:1018 (0.15%)
 Number of pairs: 18322
 Density: 0.03539
 Mean edge weight: 80903
 Max. degree: 139



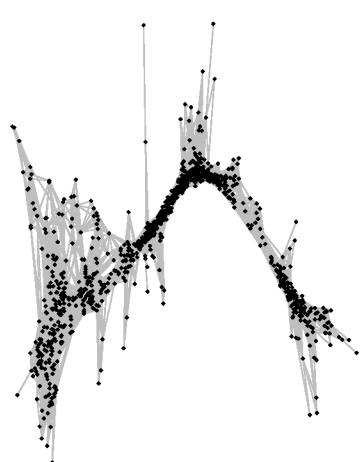
CL57

Ty3-gypsy/Ogre
 Number of reads:961 (0.14%)
 Number of pairs: 9060
 Density: 0.01964
 Mean edge weight: 75288
 Max. degree: 100



CL58

Ty3-gypsy/Tekay
 Number of reads:944 (0.14%)
 Number of pairs: 13822
 Density: 0.03105
 Mean edge weight: 114340
 Max. degree: 149



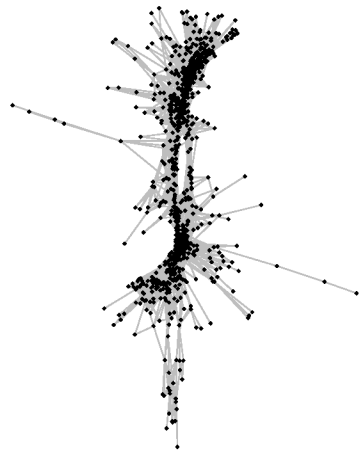
CL59

rDNA (IGS)
 Number of reads:943 (0.14%)
 Number of pairs: 24958
 Density: 0.05619
 Mean edge weight: 122220
 Max. degree: 113



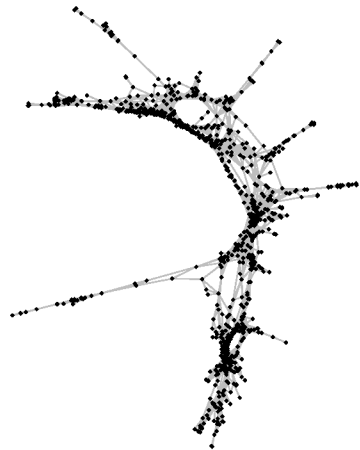
CL60

Ty3-gypsy/chrom
 Number of reads:939 (0.14%)
 Number of pairs: 7438
 Density: 0.01689
 Mean edge weight: 94319
 Max. degree: 51



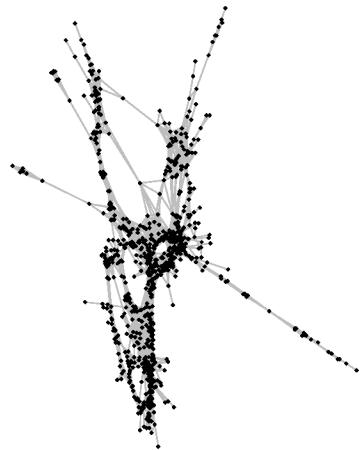
CL61

Ty3-gypsy/Ogre
 Number of reads:930 (0.14%)
 Number of pairs: 19670
 Density: 0.04553
 Mean edge weight: 84966
 Max. degree: 137



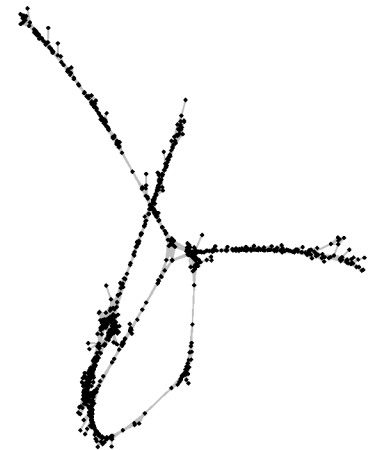
CL62

Ty3-gypsy/Tekay
 Number of reads:928 (0.14%)
 Number of pairs: 7613
 Density: 0.0177
 Mean edge weight: 86958
 Max. degree: 62



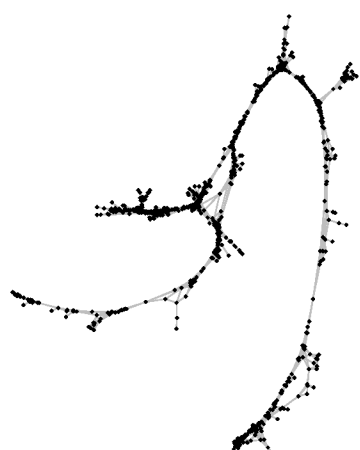
CL63

Ty3-gypsy/Athila
 Number of reads:916 (0.14%)
 Number of pairs: 7640
 Density: 0.01823
 Mean edge weight: 91083
 Max. degree: 63



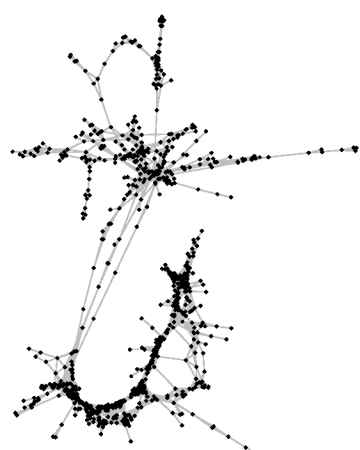
CL64

DNA transp/CACTA
 Number of reads:901 (0.13%)
 Number of pairs: 6714
 Density: 0.01656
 Mean edge weight: 86868
 Max. degree: 47



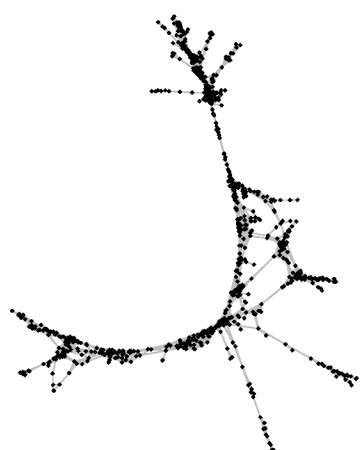
CL65

Ty1-copia
 Number of reads:890 (0.13%)
 Number of pairs: 7881
 Density: 0.01992
 Mean edge weight: 105880
 Max. degree: 58



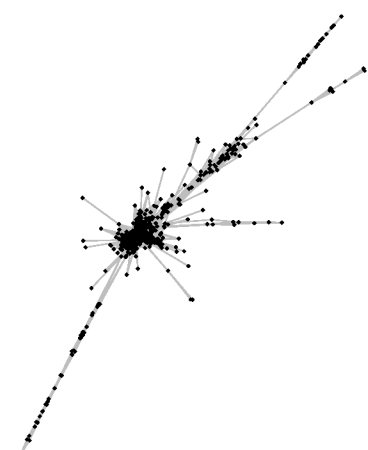
CL66

Ty3-gypsy/Tat
 Number of reads:872 (0.13%)
 Number of pairs: 5450
 Density: 0.01435
 Mean edge weight: 84891
 Max. degree: 52



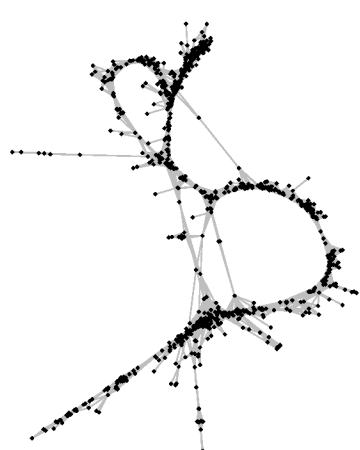
CL67

Ty3-gypsy/Athila
 Number of reads:868 (0.13%)
 Number of pairs: 5379
 Density: 0.0143
 Mean edge weight: 86692
 Max. degree: 49



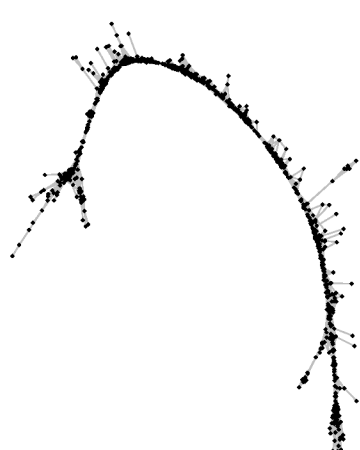
CL68

satellite/TRAYC-like
 Number of reads:866 (0.13%)
 Number of pairs: 70378
 Density: 0.1879
 Mean edge weight: 66130
 Max. degree: 463



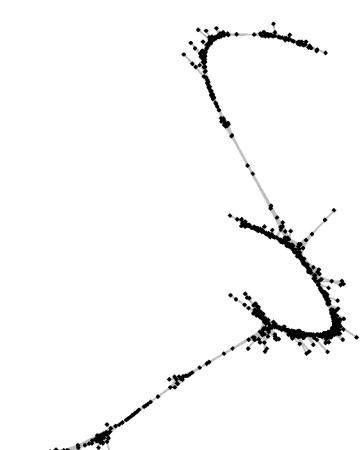
CL69

unclassified
 Number of reads:848 (0.13%)
 Number of pairs: 9814
 Density: 0.02733
 Mean edge weight: 100250
 Max. degree: 66



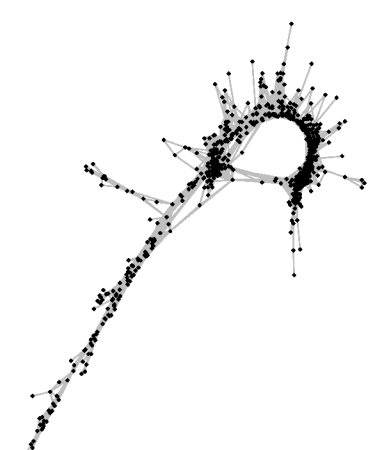
CL70

Ty3-gypsy/Athila
 Number of reads:843 (0.13%)
 Number of pairs: 12159
 Density: 0.03426
 Mean edge weight: 93528
 Max. degree: 58



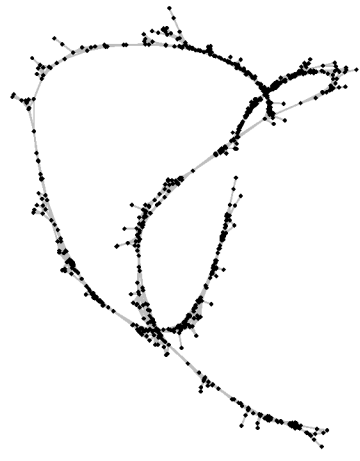
CL71

DNA transp/CACTA
 Number of reads:841 (0.13%)
 Number of pairs: 9755
 Density: 0.02762
 Mean edge weight: 85648
 Max. degree: 68



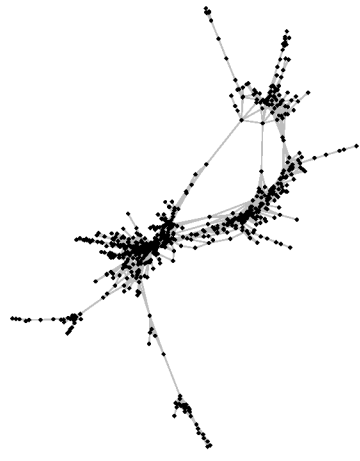
CL72

unclassified
 Number of reads:728 (0.11%)
 Number of pairs: 14620
 Density: 0.05525
 Mean edge weight: 87173
 Max. degree: 137



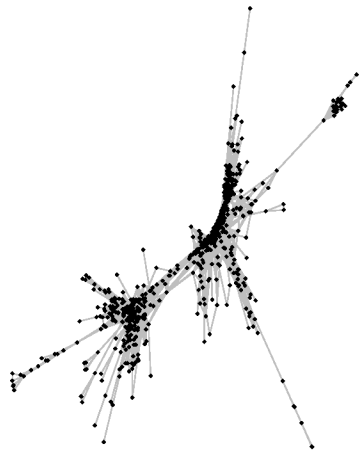
CL73

unclassified
 Number of reads:720 (0.11%)
 Number of pairs: 4481
 Density: 0.01731
 Mean edge weight: 99737
 Max. degree: 33



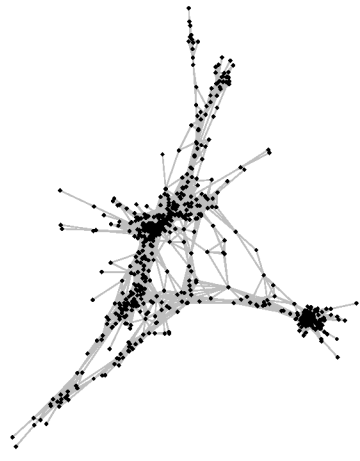
CL74

unclassified
 Number of reads:701 (0.1%)
 Number of pairs: 3716
 Density: 0.01515
 Mean edge weight: 64952
 Max. degree: 92



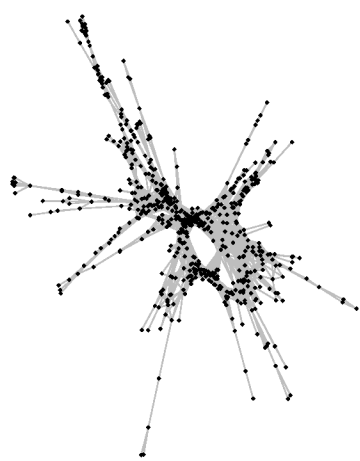
CL75

Ty3-gypsy/Athila
 Number of reads:670 (0.1%)
 Number of pairs: 12896
 Density: 0.05754
 Mean edge weight: 78330
 Max. degree: 129



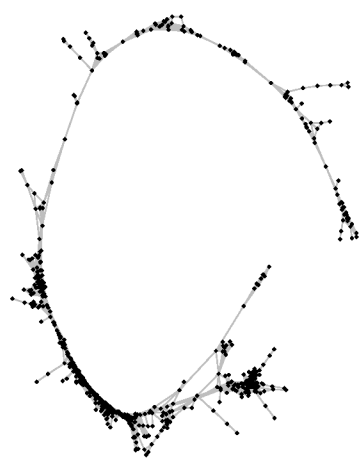
CL76

Ty3-gypsy/Ogre
 Number of reads:651 (0.097%)
 Number of pairs: 7226
 Density: 0.03415
 Mean edge weight: 57031
 Max. degree: 106



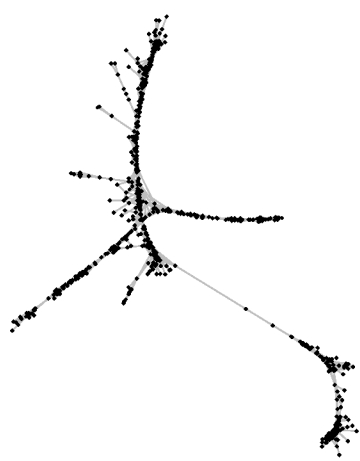
CL77

Ty3-gypsy/Athila
 Number of reads:629 (0.094%)
 Number of pairs: 6223
 Density: 0.03151
 Mean edge weight: 93853
 Max. degree: 83



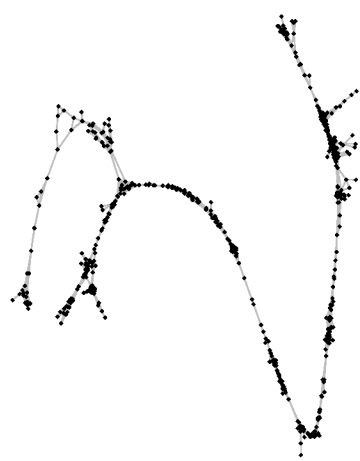
CL78

Ty3-gypsy/Athila
 Number of reads:625 (0.093%)
 Number of pairs: 6031
 Density: 0.03093
 Mean edge weight: 82020
 Max. degree: 58



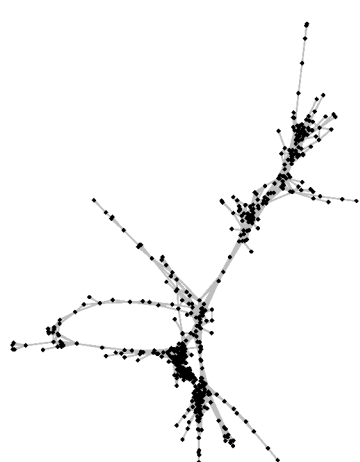
CL79

Ty1-copia/Maximus-SIRE
 Number of reads:603 (0.09%)
 Number of pairs: 4599
 Density: 0.02534
 Mean edge weight: 87588
 Max. degree: 35



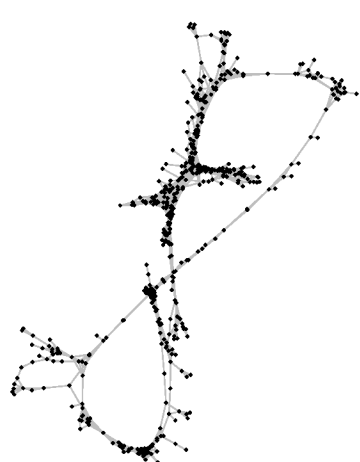
CL80

Ty3-gypsy/chrom/CRM
 Number of reads:583 (0.087%)
 Number of pairs: 3810
 Density: 0.02246
 Mean edge weight: 102170
 Max. degree: 32



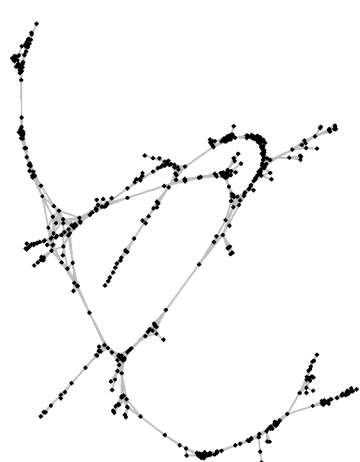
CL81

Ty1-copia/Angela
 Number of reads:581 (0.086%)
 Number of pairs: 4016
 Density: 0.02384
 Mean edge weight: 89507
 Max. degree: 45



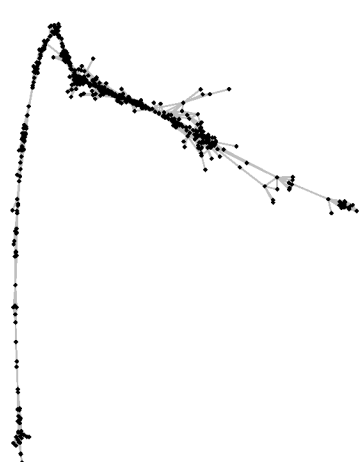
CL82

Ty3-gypsy/Athila
 Number of reads:554 (0.082%)
 Number of pairs: 3413
 Density: 0.02228
 Mean edge weight: 81109
 Max. degree: 60



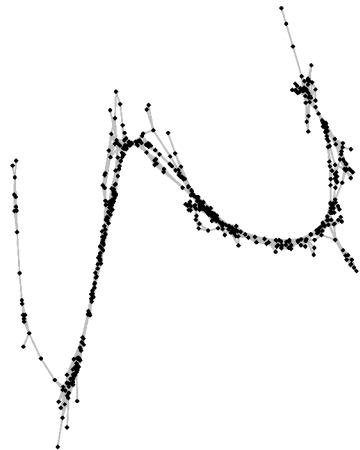
CL83

Ty3-gypsy/chrom/CRM
 Number of reads:534 (0.079%)
 Number of pairs: 2455
 Density: 0.01725
 Mean edge weight: 120610
 Max. degree: 25



CL84

LINE
 Number of reads:510 (0.076%)
 Number of pairs: 4435
 Density: 0.03417
 Mean edge weight: 100130
 Max. degree: 48



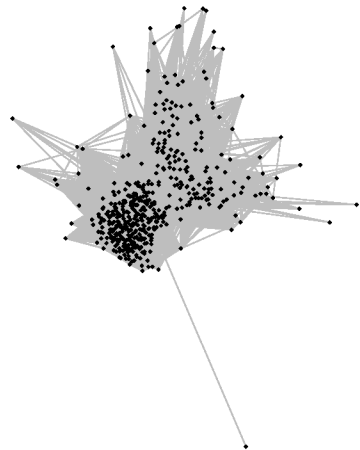
CL85

Ty1-copia/TAR
 Number of reads:508 (0.076%)
 Number of pairs: 3494
 Density: 0.02713
 Mean edge weight: 94178
 Max. degree: 40



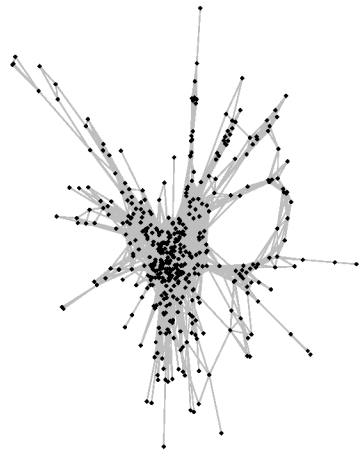
CL86

unclassified
 Number of reads:499 (0.074%)
 Number of pairs: 5931
 Density: 0.04773
 Mean edge weight: 78689
 Max. degree: 62



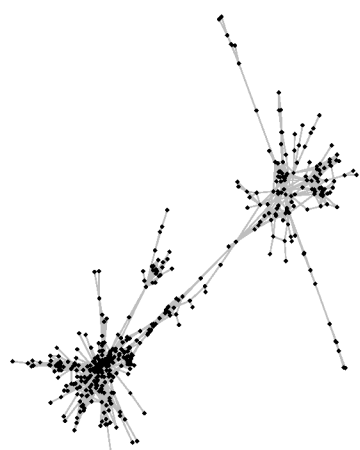
CL87

satellite (15Ssp)
 Number of reads:493 (0.073%)
 Number of pairs: 52280
 Density: 0.4311
 Mean edge weight: 72428
 Max. degree: 382



CL88

unclassified
 Number of reads:451 (0.067%)
 Number of pairs: 5145
 Density: 0.0507
 Mean edge weight: 90470
 Max. degree: 101



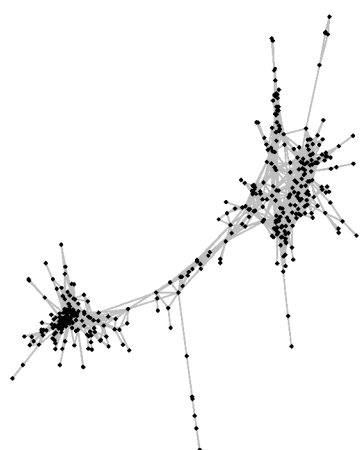
CL89

Ty3-gypsy/Ogre
 Number of reads:450 (0.067%)
 Number of pairs: 1858
 Density: 0.01839
 Mean edge weight: 73267
 Max. degree: 48



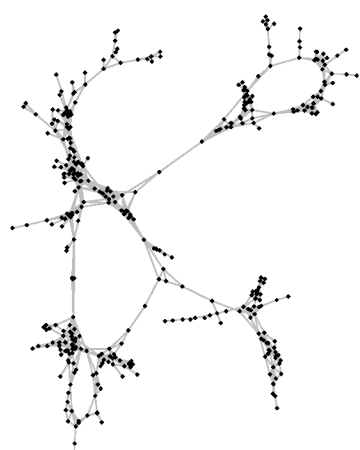
CL90

Ty1-copia/Maximus-SIRE
 Number of reads:417 (0.062%)
 Number of pairs: 3998
 Density: 0.04609
 Mean edge weight: 107010
 Max. degree: 53



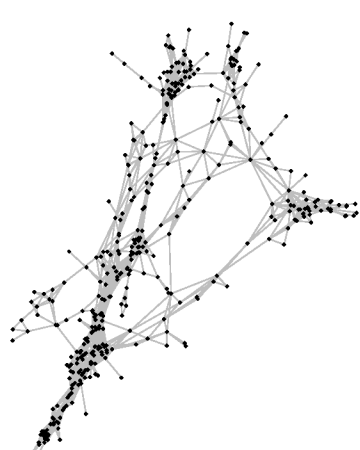
CL91

Ty1-copia/Angela
 Number of reads:409 (0.061%)
 Number of pairs: 2256
 Density: 0.02704
 Mean edge weight: 81873
 Max. degree: 60



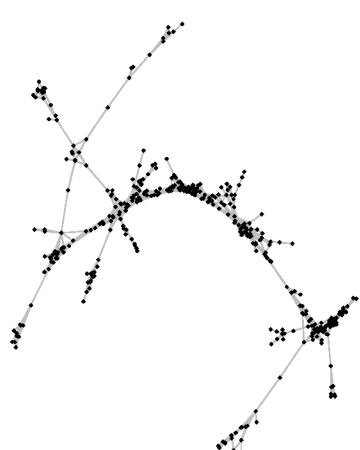
CL92

unclassified
 Number of reads:397 (0.059%)
 Number of pairs: 1116
 Density: 0.0142
 Mean edge weight: 89377
 Max. degree: 25



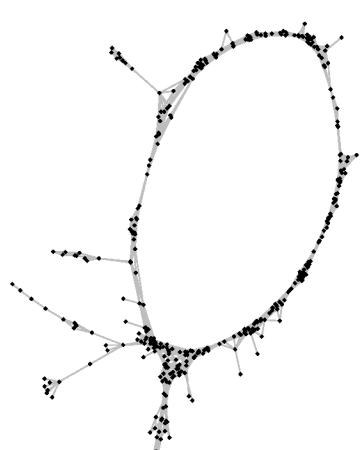
CL93

Ty3-gypsy/Ogre
 Number of reads:397 (0.059%)
 Number of pairs: 1609
 Density: 0.02047
 Mean edge weight: 76238
 Max. degree: 32



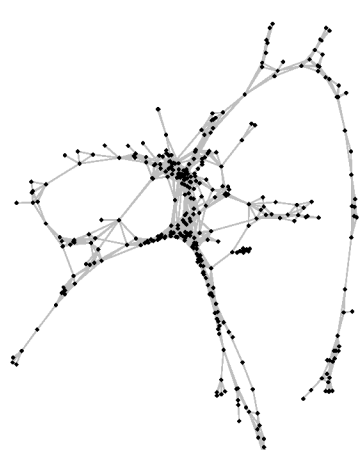
CL94

unclassified
 Number of reads:391 (0.058%)
 Number of pairs: 1773
 Density: 0.02325
 Mean edge weight: 91780
 Max. degree: 31



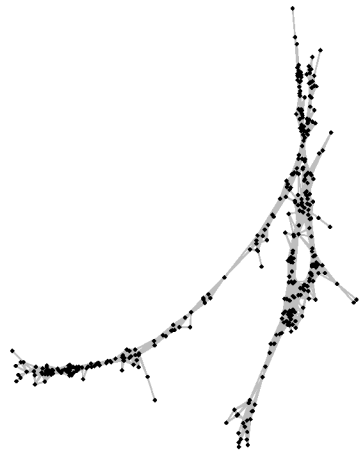
CL95

Ty3-gypsy/chrom
 Number of reads:367 (0.055%)
 Number of pairs: 2456
 Density: 0.03657
 Mean edge weight: 103390
 Max. degree: 29



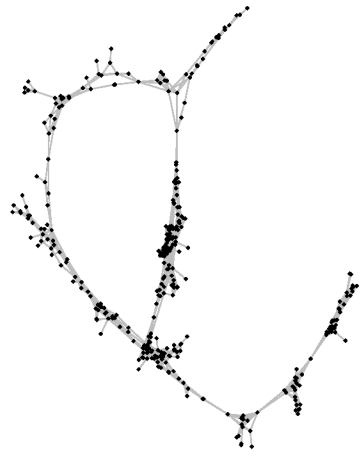
CL96

Ty3-gypsy/Athila
 Number of reads:366 (0.054%)
 Number of pairs: 1877
 Density: 0.0281
 Mean edge weight: 110690
 Max. degree: 40



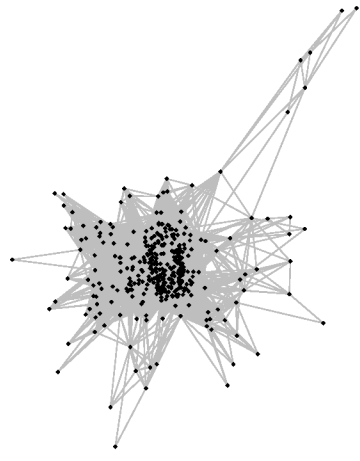
CL97

unclassified
 Number of reads:361 (0.054%)
 Number of pairs: 2384
 Density: 0.03669
 Mean edge weight: 97663
 Max. degree: 35



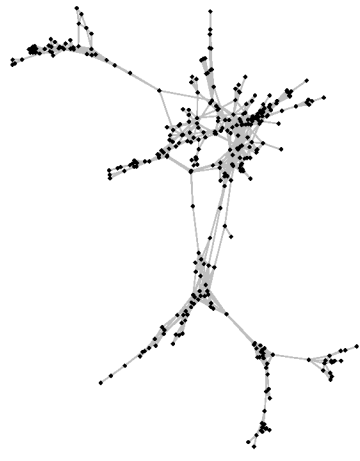
CL98

Ty3-gypsy/Athila
 Number of reads:359 (0.053%)
 Number of pairs: 1439
 Density: 0.02239
 Mean edge weight: 72480
 Max. degree: 24



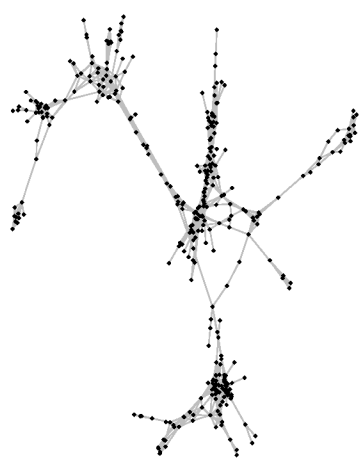
CL99

rDNA/5S
 Number of reads:352 (0.052%)
 Number of pairs: 17894
 Density: 0.2897
 Mean edge weight: 105420
 Max. degree: 181



CL100

unclassified
 Number of reads:351 (0.052%)
 Number of pairs: 1096
 Density: 0.01784
 Mean edge weight: 106720
 Max. degree: 23



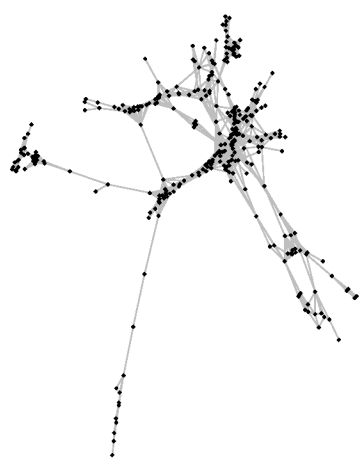
CL101

Ty3-gypsy/chrom
 Number of reads:347 (0.052%)
 Number of pairs: 1019
 Density: 0.01697
 Mean edge weight: 67494
 Max. degree: 23



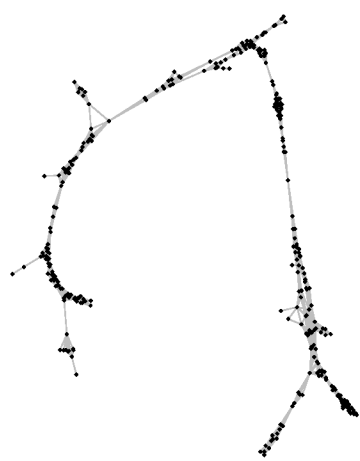
CL102

unclassified
 Number of reads:334 (0.05%)
 Number of pairs: 1704
 Density: 0.03064
 Mean edge weight: 95403
 Max. degree: 30



CL103

unclassified
 Number of reads:320 (0.048%)
 Number of pairs: 1697
 Density: 0.03325
 Mean edge weight: 83379
 Max. degree: 36



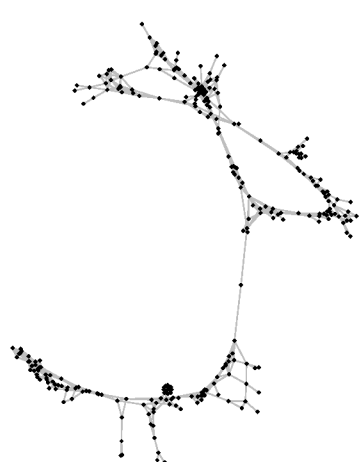
CL104

Ty3-gypsy/Tekay
 Number of reads:317 (0.047%)
 Number of pairs: 1728
 Density: 0.0345
 Mean edge weight: 107410
 Max. degree: 22



CL105

DNA transp/Mutator
 Number of reads:310 (0.046%)
 Number of pairs: 1841
 Density: 0.03844
 Mean edge weight: 82717
 Max. degree: 48



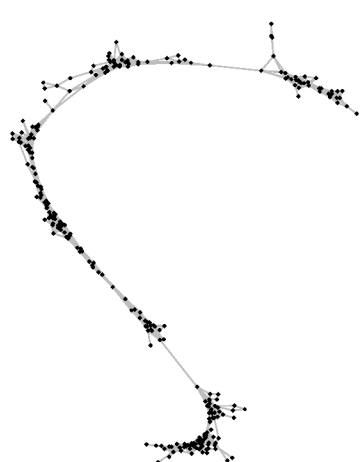
CL106

Ty3-gypsy/Athila
 Number of reads:307 (0.046%)
 Number of pairs: 930
 Density: 0.0198
 Mean edge weight: 86413
 Max. degree: 17



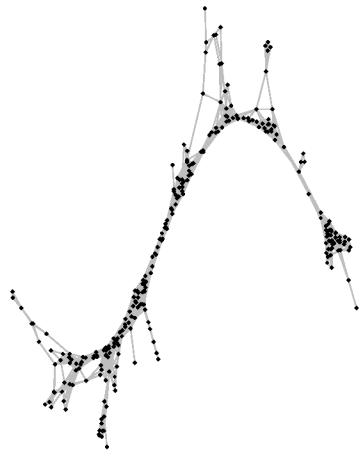
CL107

unclassified
 Number of reads:299 (0.044%)
 Number of pairs: 1030
 Density: 0.02312
 Mean edge weight: 104110
 Max. degree: 19



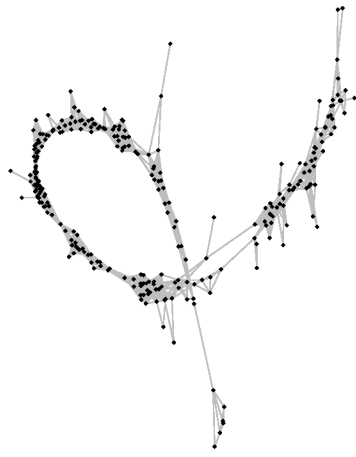
CL108

unclassified
 Number of reads:279 (0.041%)
 Number of pairs: 1540
 Density: 0.03971
 Mean edge weight: 88794
 Max. degree: 31



CL109

Ty3-gypsy/Athila
 Number of reads:274 (0.041%)
 Number of pairs: 1800
 Density: 0.04813
 Mean edge weight: 81047
 Max. degree: 29



CL110

DNA transp/Mutator
 Number of reads:270 (0.04%)
 Number of pairs: 1679
 Density: 0.04623
 Mean edge weight: 100930
 Max. degree: 29



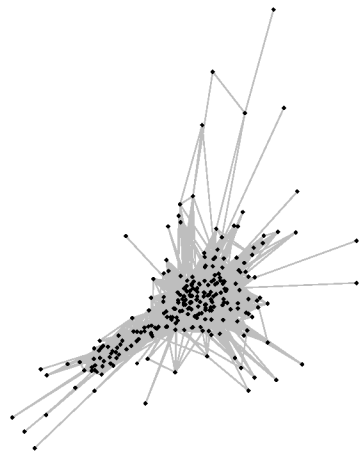
CL111

unclassified
 Number of reads:261 (0.039%)
 Number of pairs: 1021
 Density: 0.03009
 Mean edge weight: 99400
 Max. degree: 23



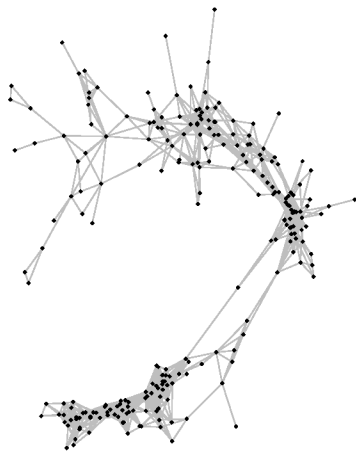
CL112

DNA transp/Mutator
 Number of reads:261 (0.039%)
 Number of pairs: 1315
 Density: 0.03876
 Mean edge weight: 97764
 Max. degree: 20



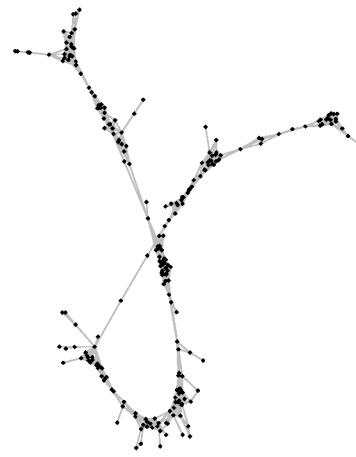
CL113

TRIM
 Number of reads:252 (0.037%)
 Number of pairs: 5835
 Density: 0.1845
 Mean edge weight: 80827
 Max. degree: 129



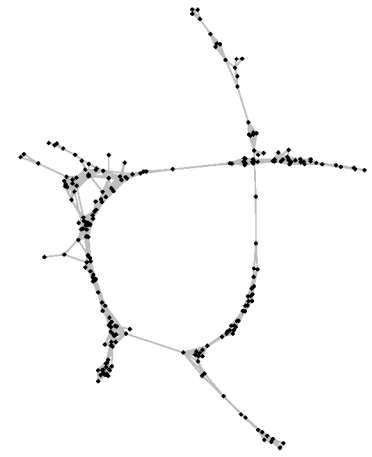
CL114

unclassified
 Number of reads:237 (0.035%)
 Number of pairs: 1192
 Density: 0.04262
 Mean edge weight: 85770
 Max. degree: 32



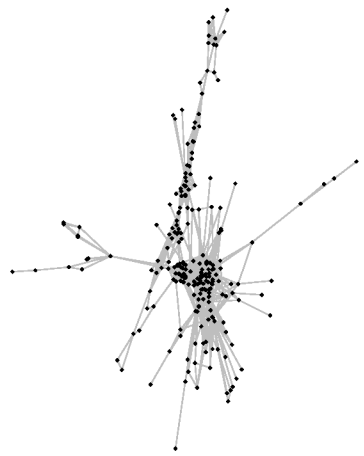
CL115

Ty3-gypsy/Athila
 Number of reads:235 (0.035%)
 Number of pairs: 1154
 Density: 0.04197
 Mean edge weight: 87672
 Max. degree: 29



CL116

Ty1-copia/Maximus-SIRE
 Number of reads:234 (0.035%)
 Number of pairs: 1168
 Density: 0.04285
 Mean edge weight: 108200
 Max. degree: 22



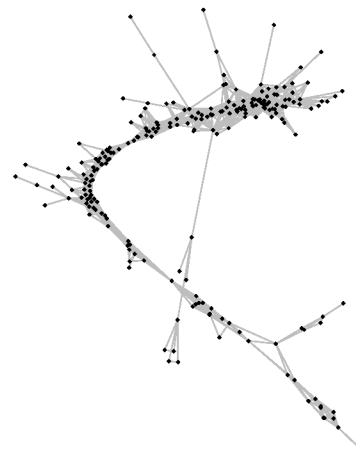
CL117

unclassified
 Number of reads:228 (0.034%)
 Number of pairs: 1328
 Density: 0.05132
 Mean edge weight: 96675
 Max. degree: 68



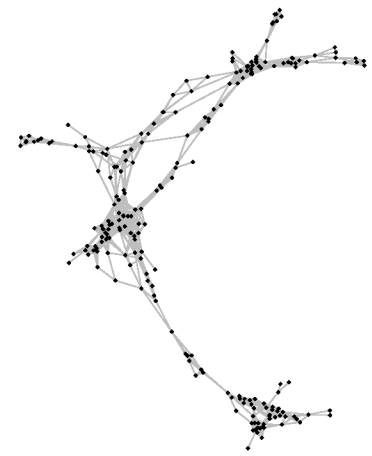
CL118

Ty1-copia/Angela
 Number of reads:228 (0.034%)
 Number of pairs: 790
 Density: 0.03053
 Mean edge weight: 73693
 Max. degree: 23



CL119

LINE
 Number of reads:226 (0.034%)
 Number of pairs: 1507
 Density: 0.05927
 Mean edge weight: 95684
 Max. degree: 41



CL120

unclassified
 Number of reads:222 (0.033%)
 Number of pairs: 1021
 Density: 0.04162
 Mean edge weight: 86117
 Max. degree: 27