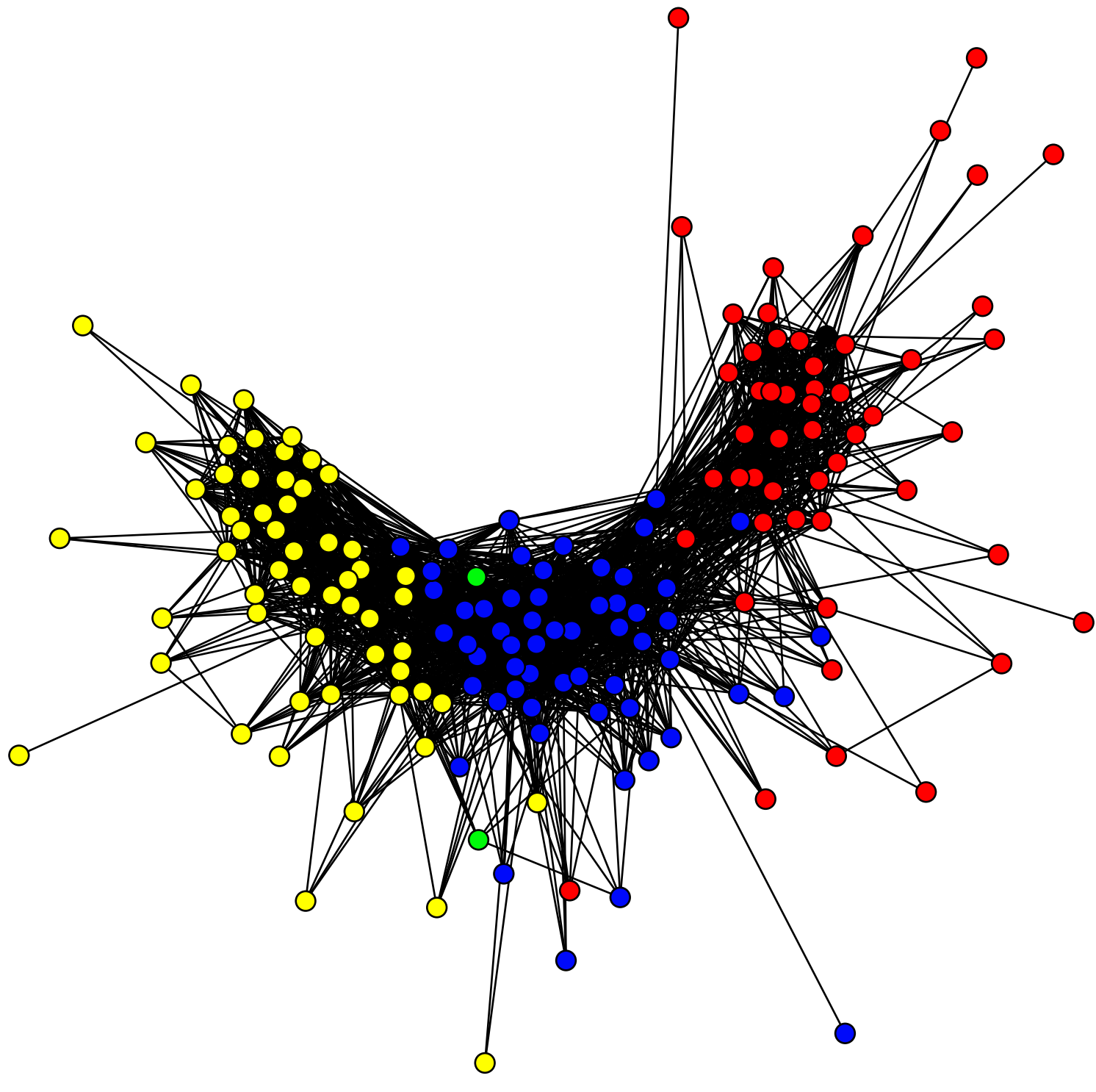
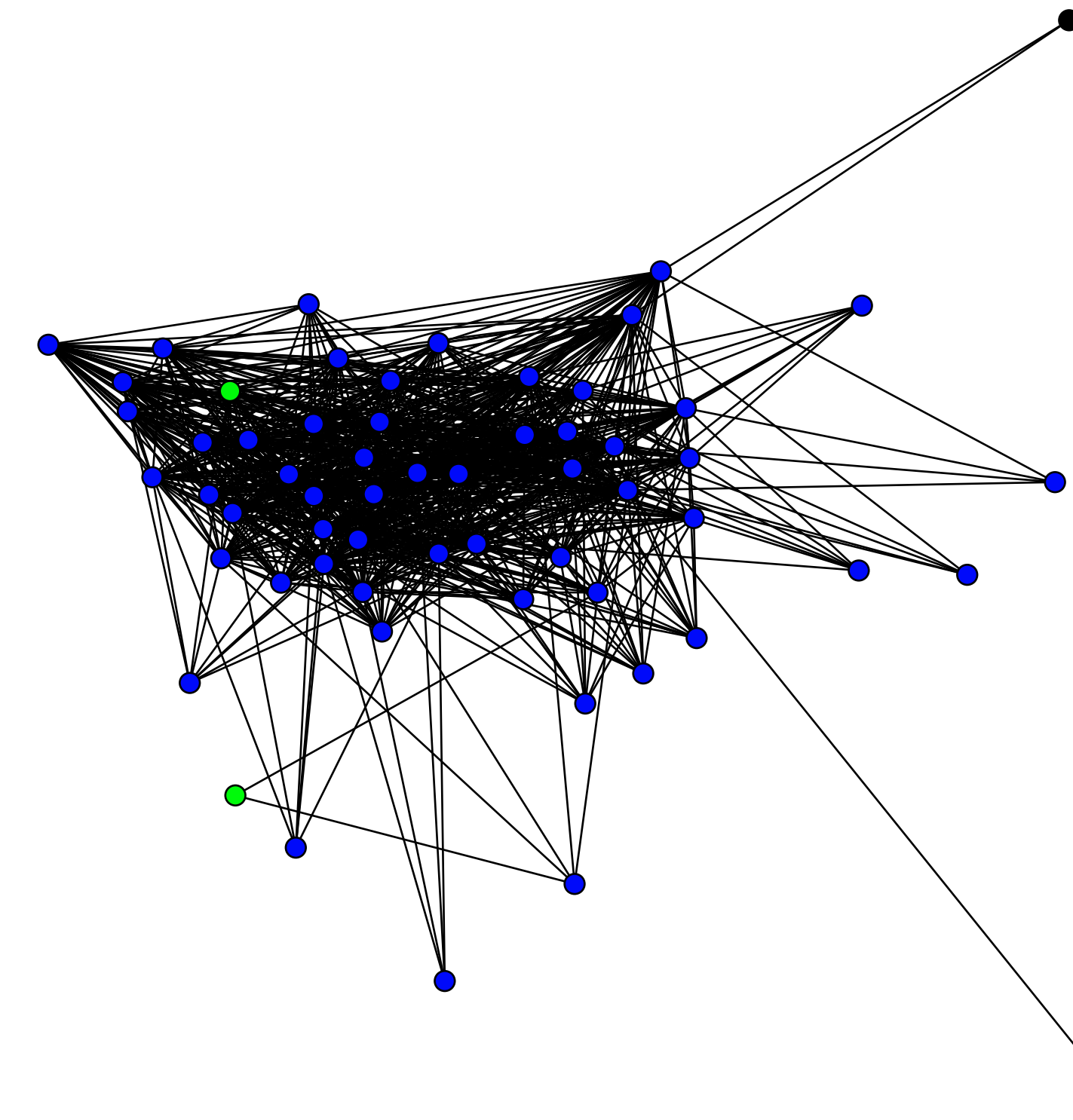


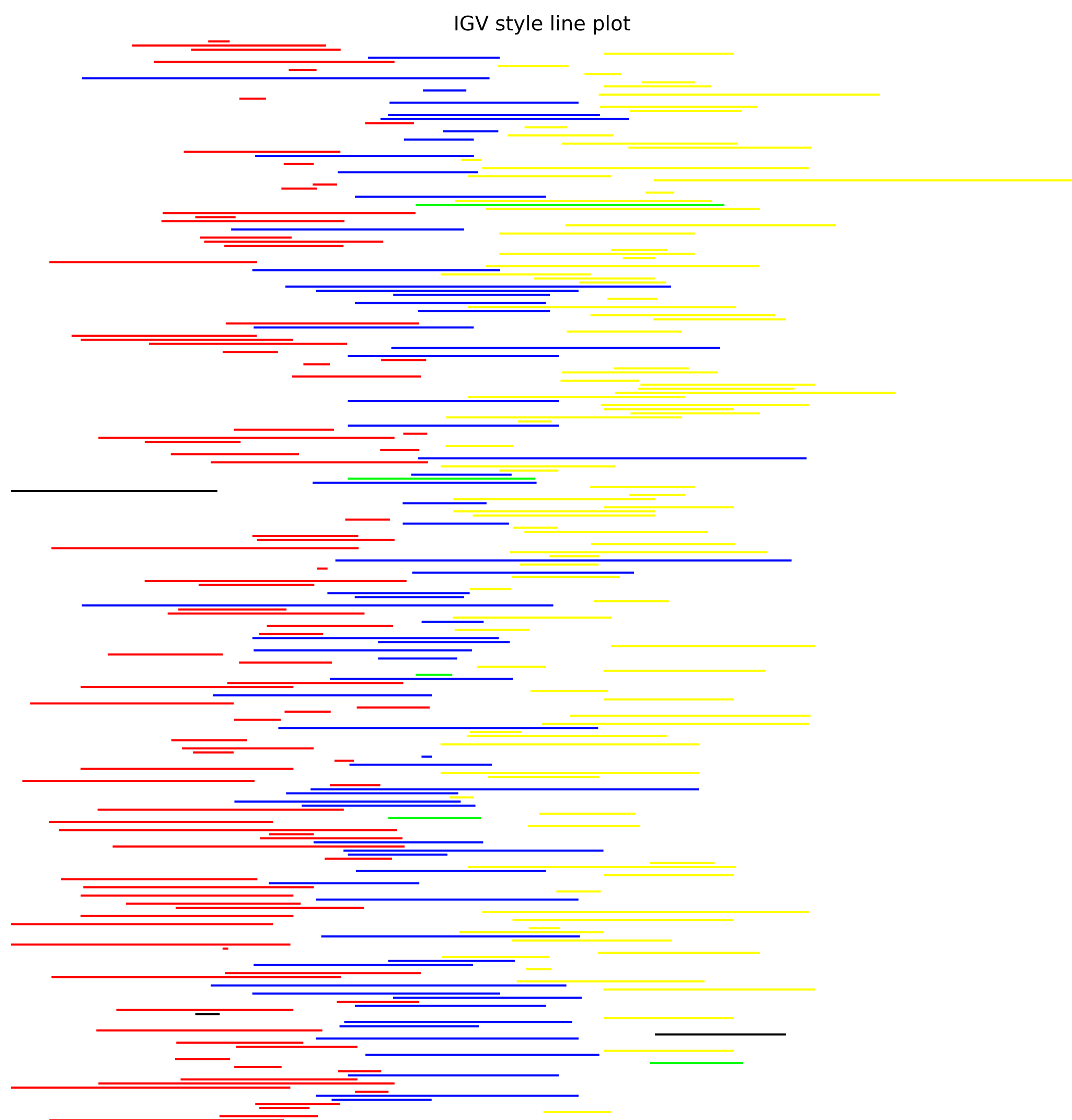
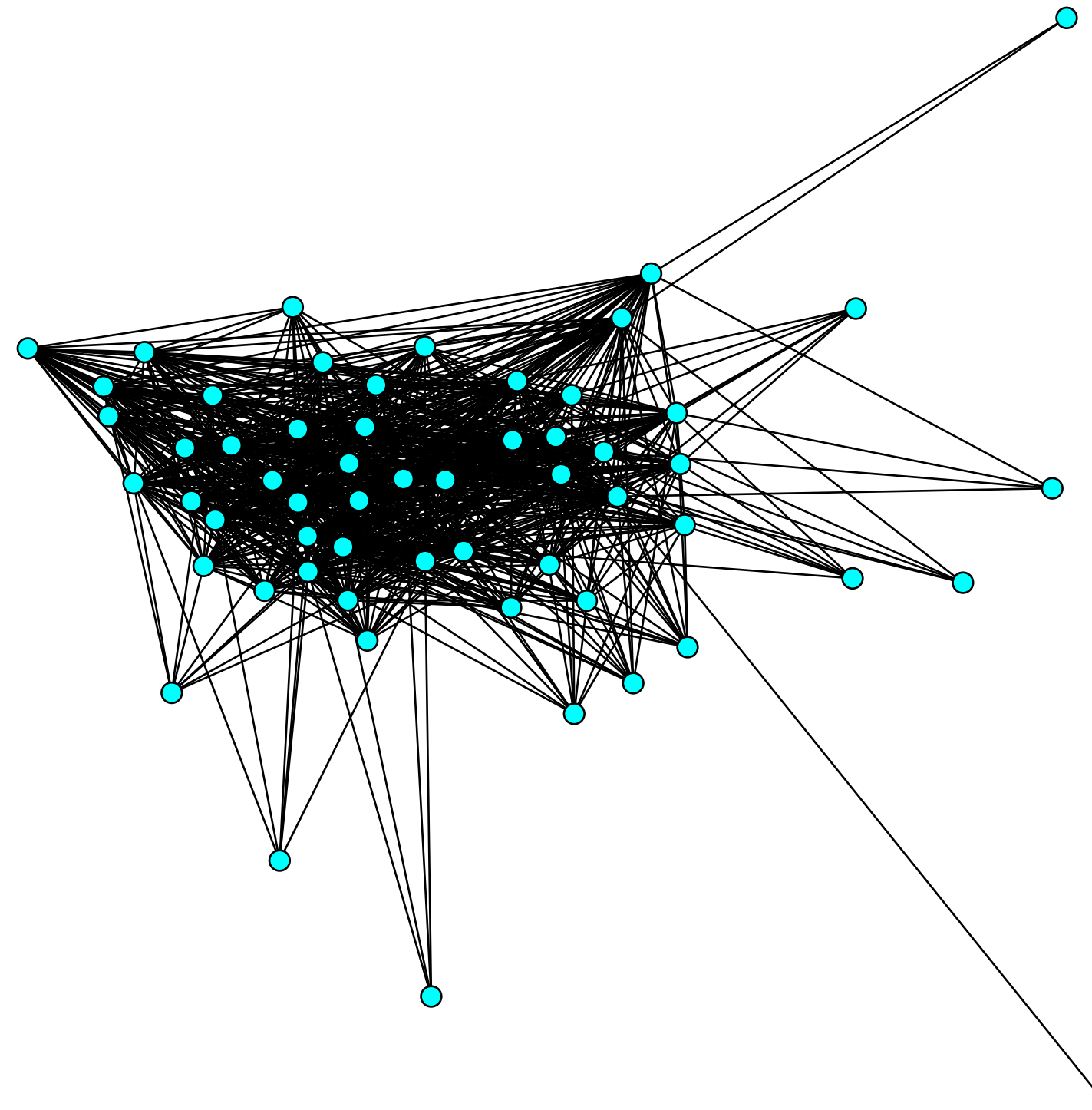
Chr 14_23922250_23922650_buffer_10000; L=600; Ground Truth Colors
Red=Preset, Yellow=Postset, Blue=GapSet, Green=SpanSet



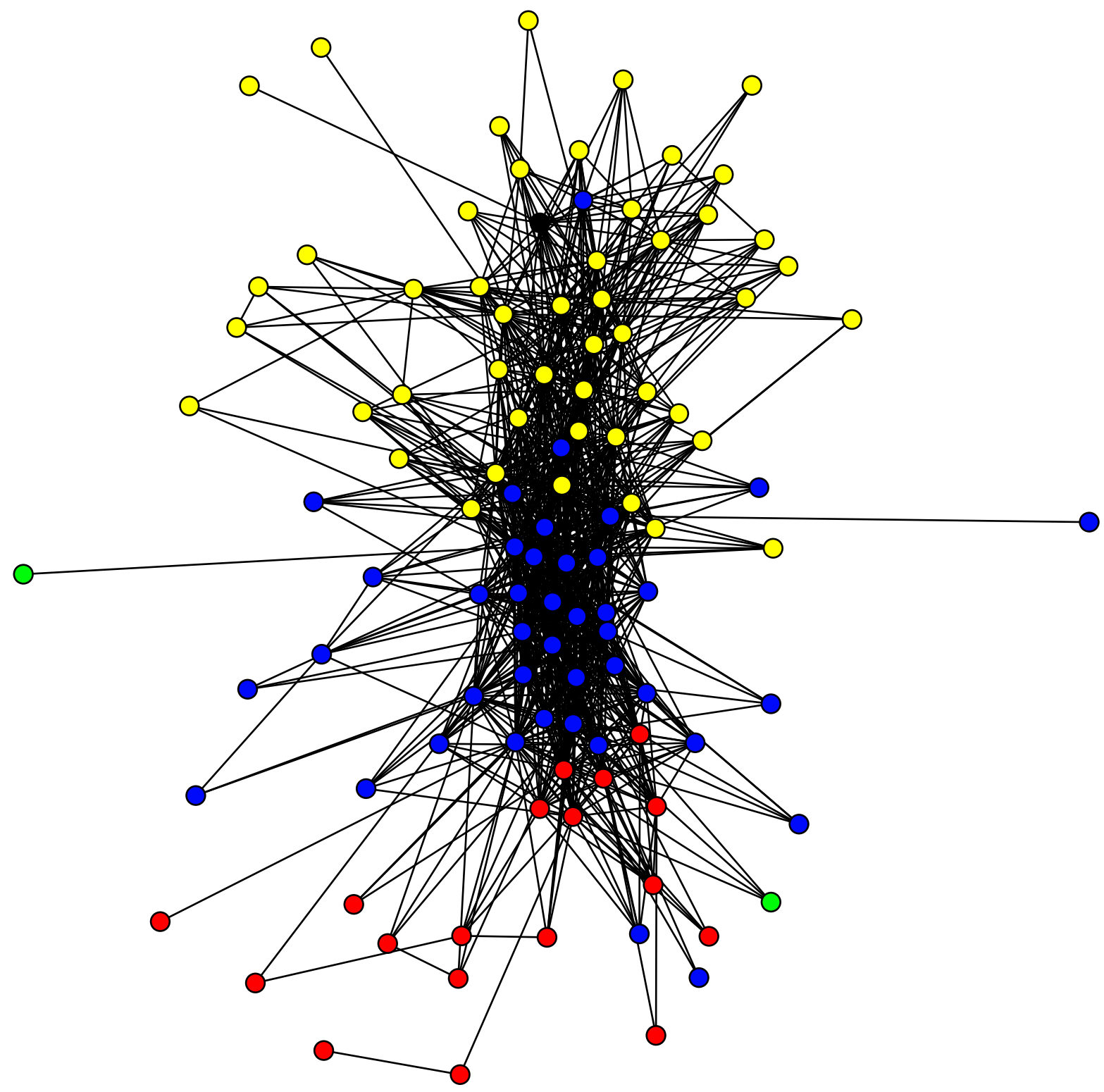
Chr 14_23922250_23922650_buffer_10000; L=600; Ground Truth Colors
Removed Preset and Postset nodes; Blue=GapSet, Green=SpanSet



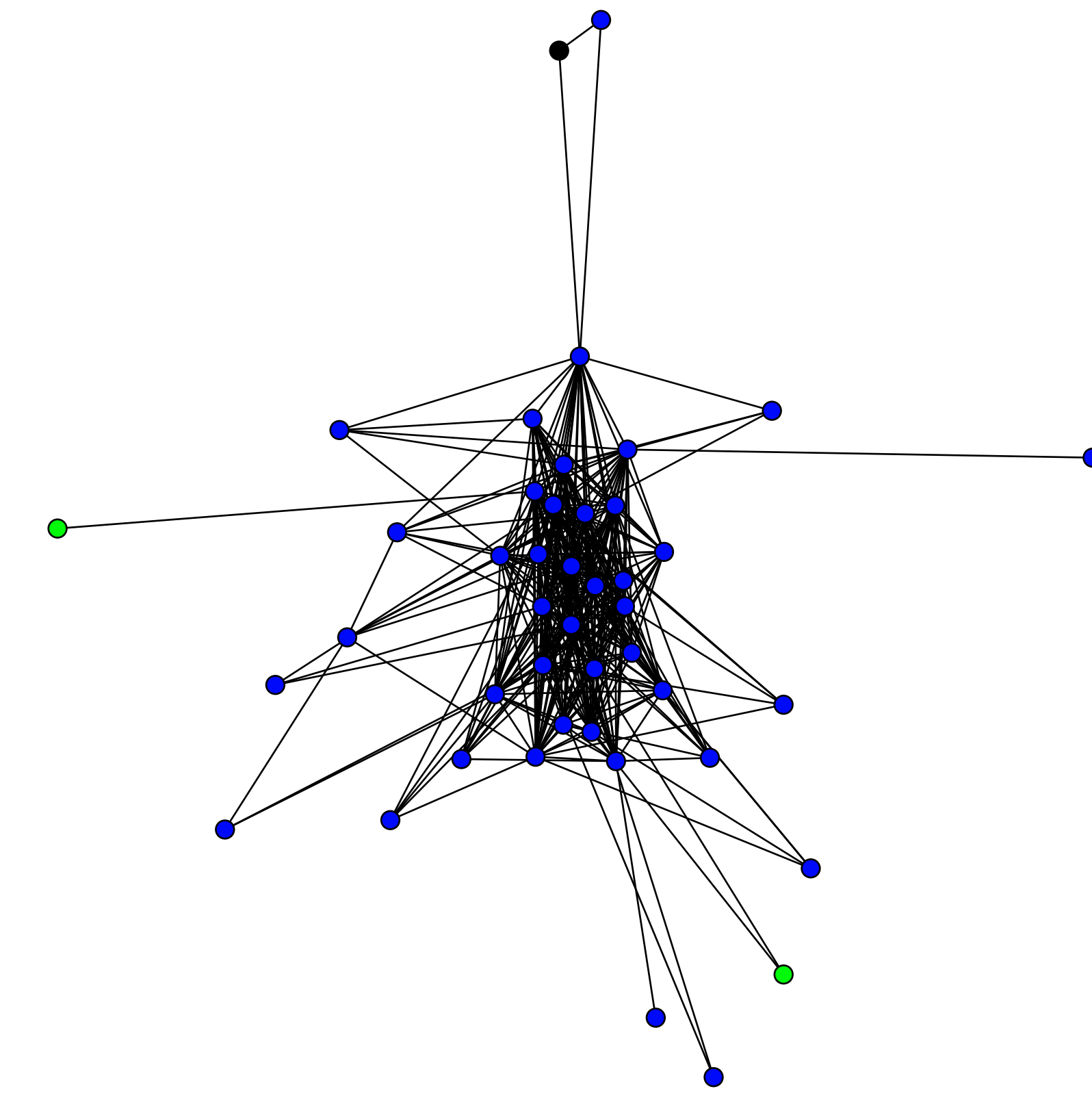
Chr 14_23922250_23922650_buffer_10000; L=600; After Removing Small Communities; NumCom=1
ComQual=-1, MapQual=26



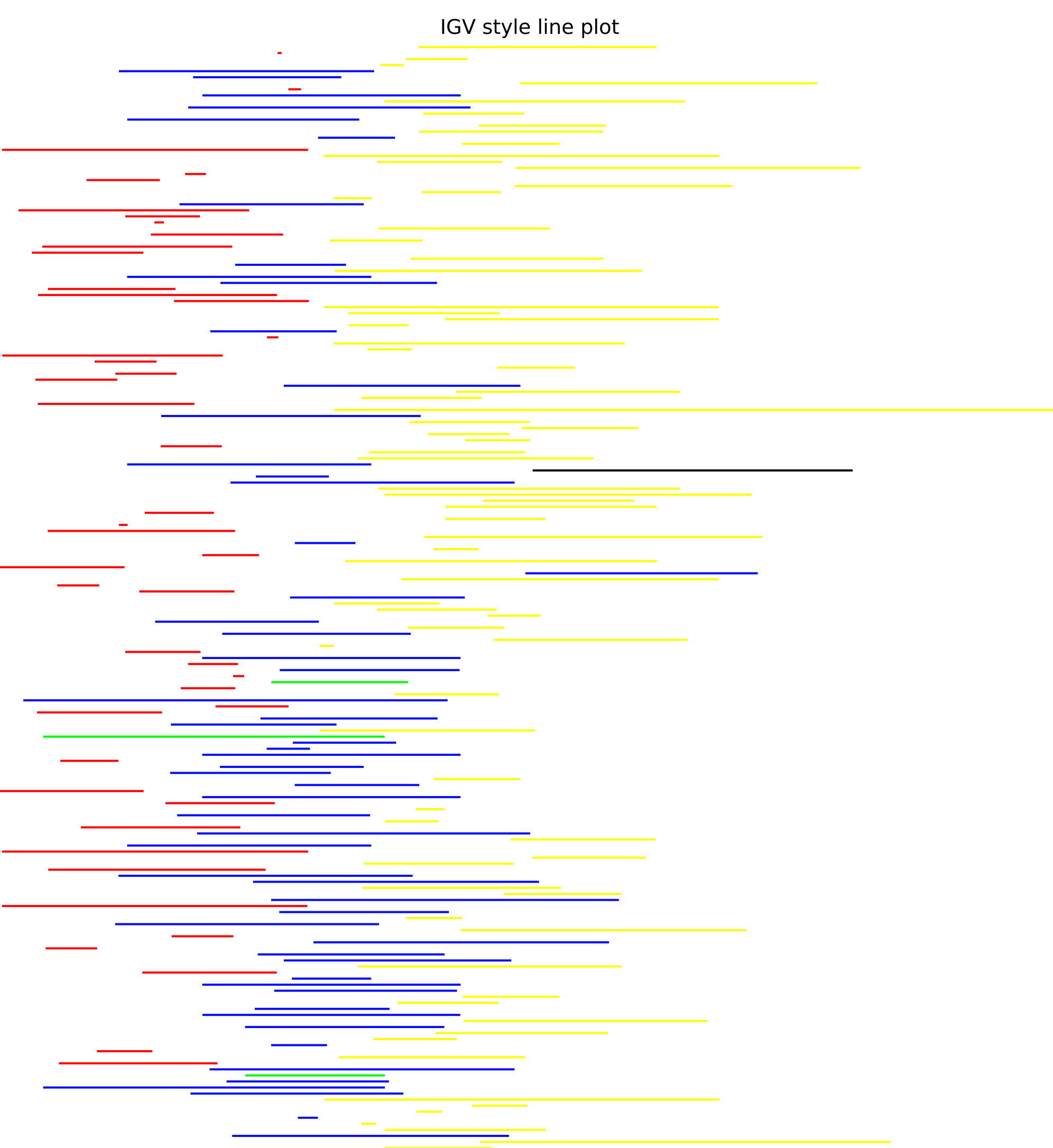
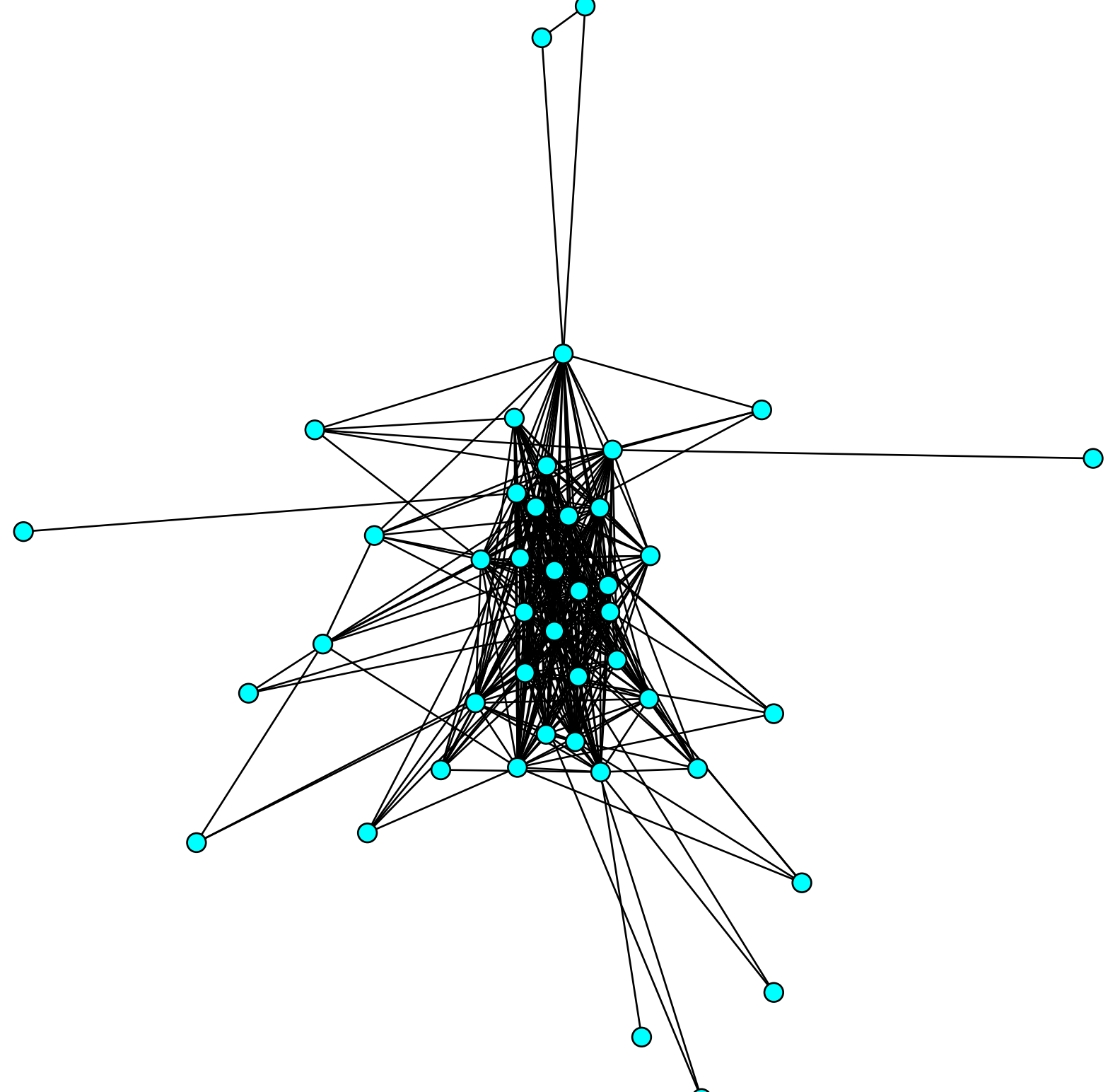
Chr 14_31813875_31814049_buffer_10000; L=600; Ground Truth Colors
Red=Preset, Yellow=Postset, Blue=GapSet, Green=SpanSet



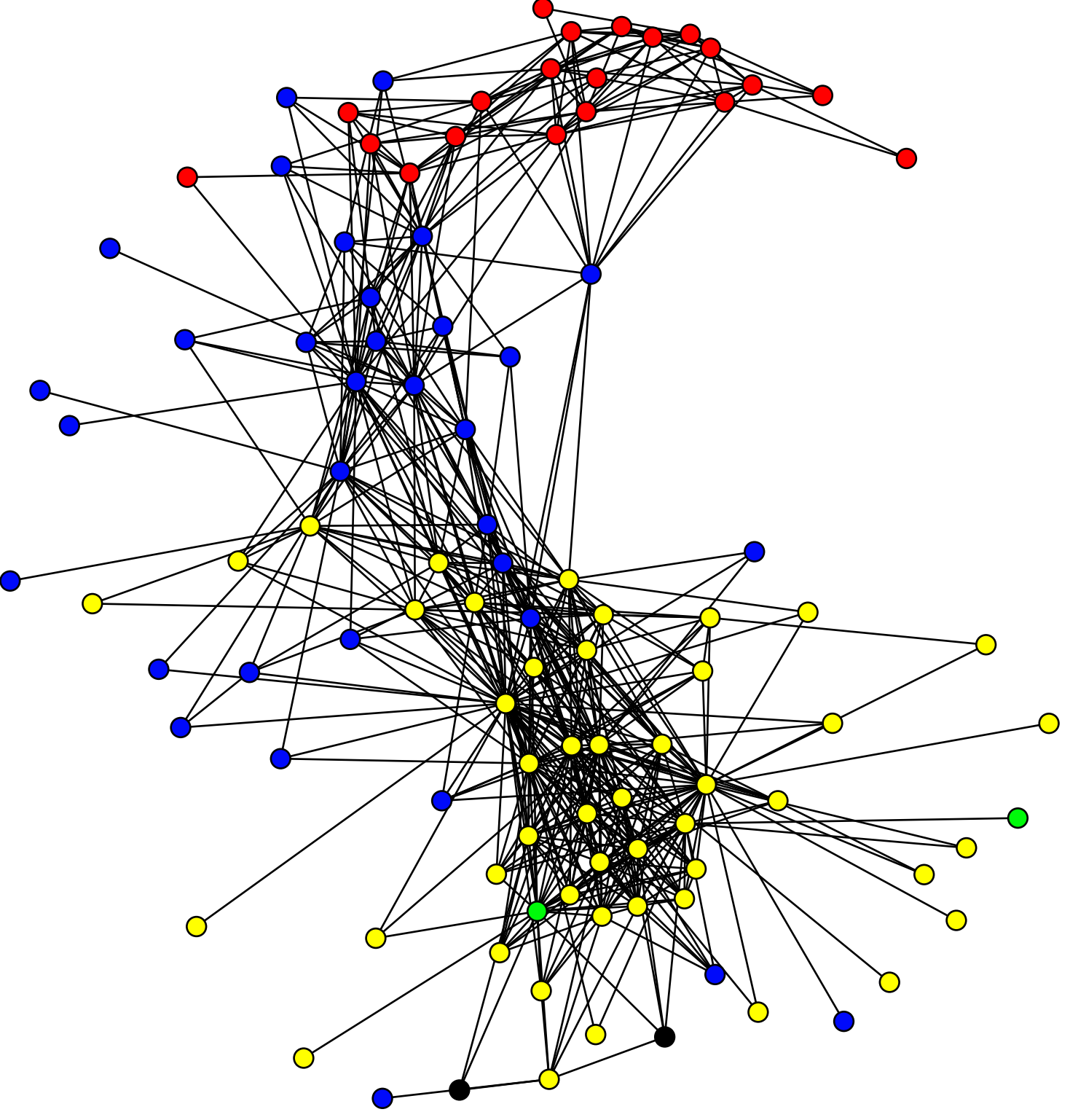
Chr 14_31813875_31814049_buffer_10000; L=600; Ground Truth Colors
Removed Preset and Postsetnodes; Blue=GapSet, Green=SpanSet



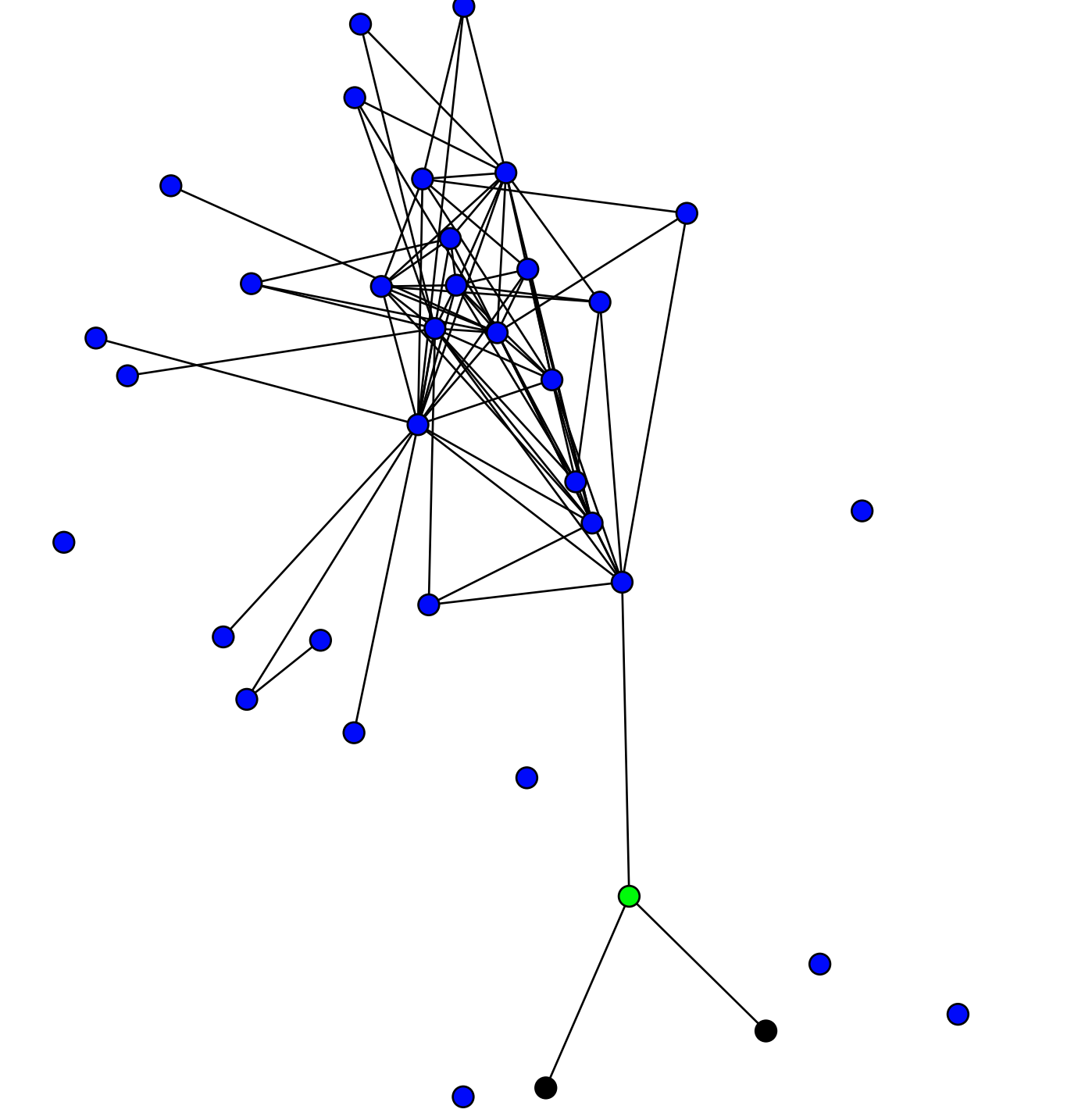
Chr 14_31813875_31814049_buffer_10000; L=600; After Removing Small Communities; NumCom=1
ComQual=-1, MapQual=3



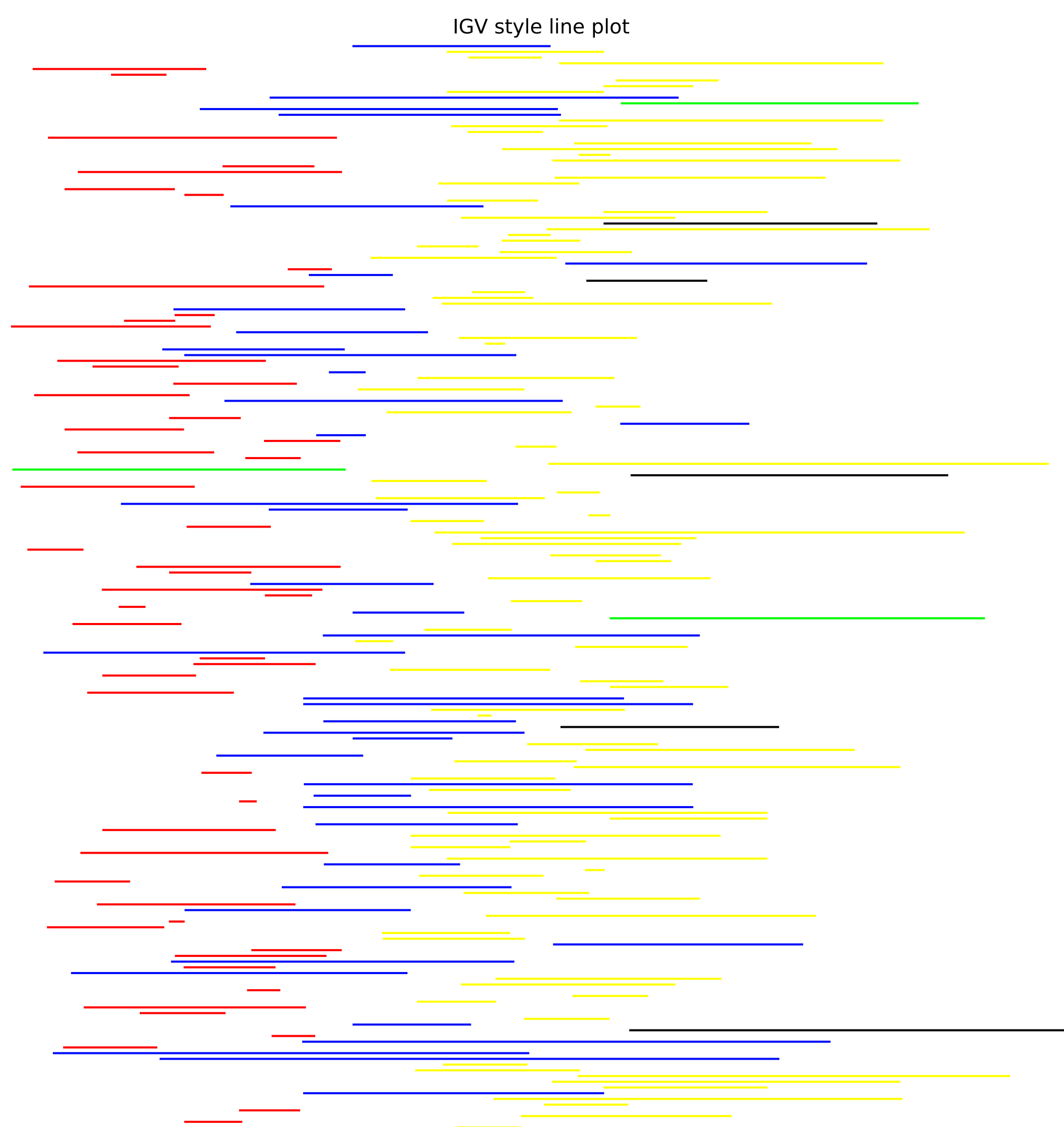
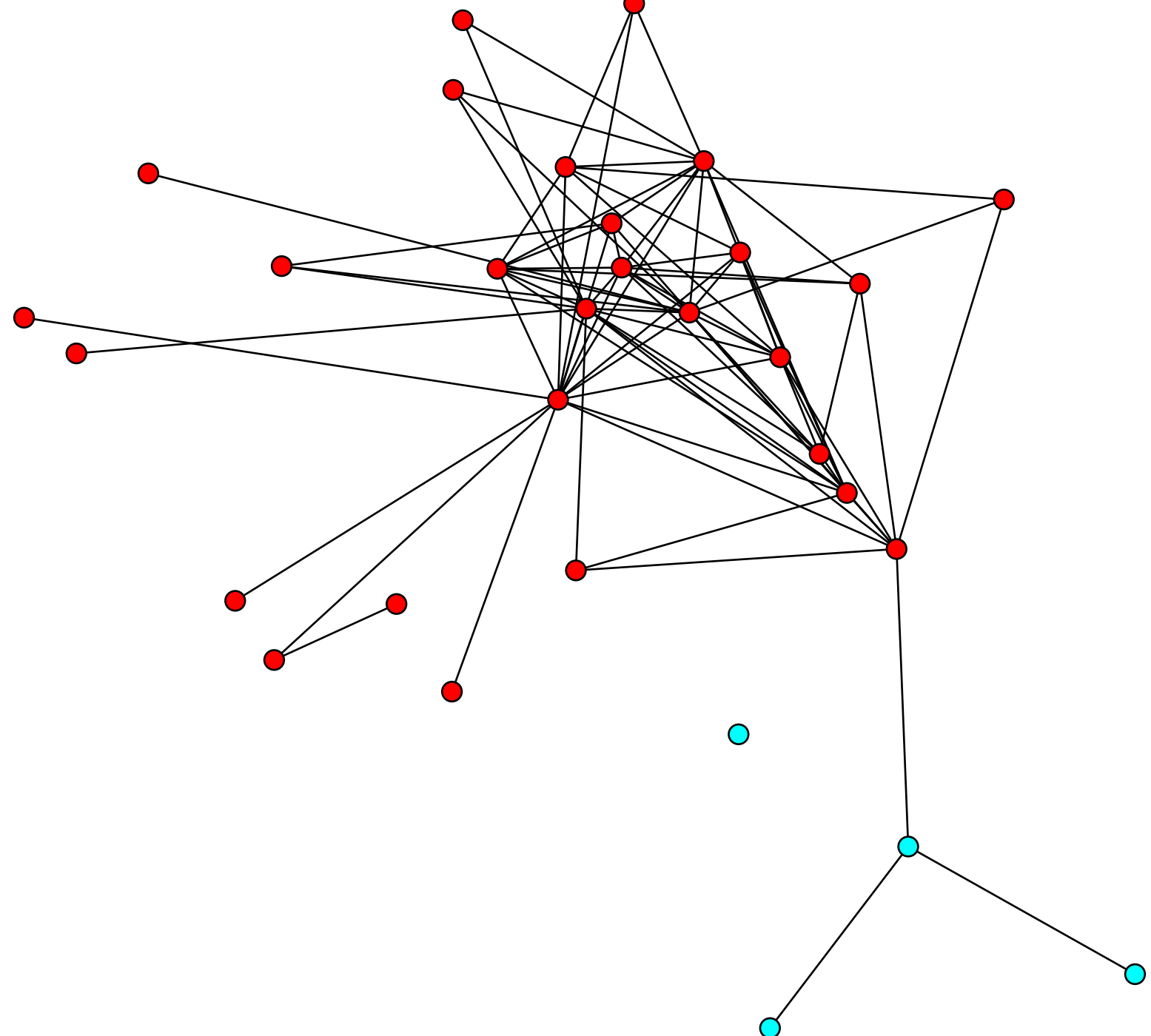
Chr 14_31942994_31943319_buffer_10000; L=600; Ground Truth Colors
Red=Preset, Yellow=Postset, Blue=GapSet, Green=SpanSet



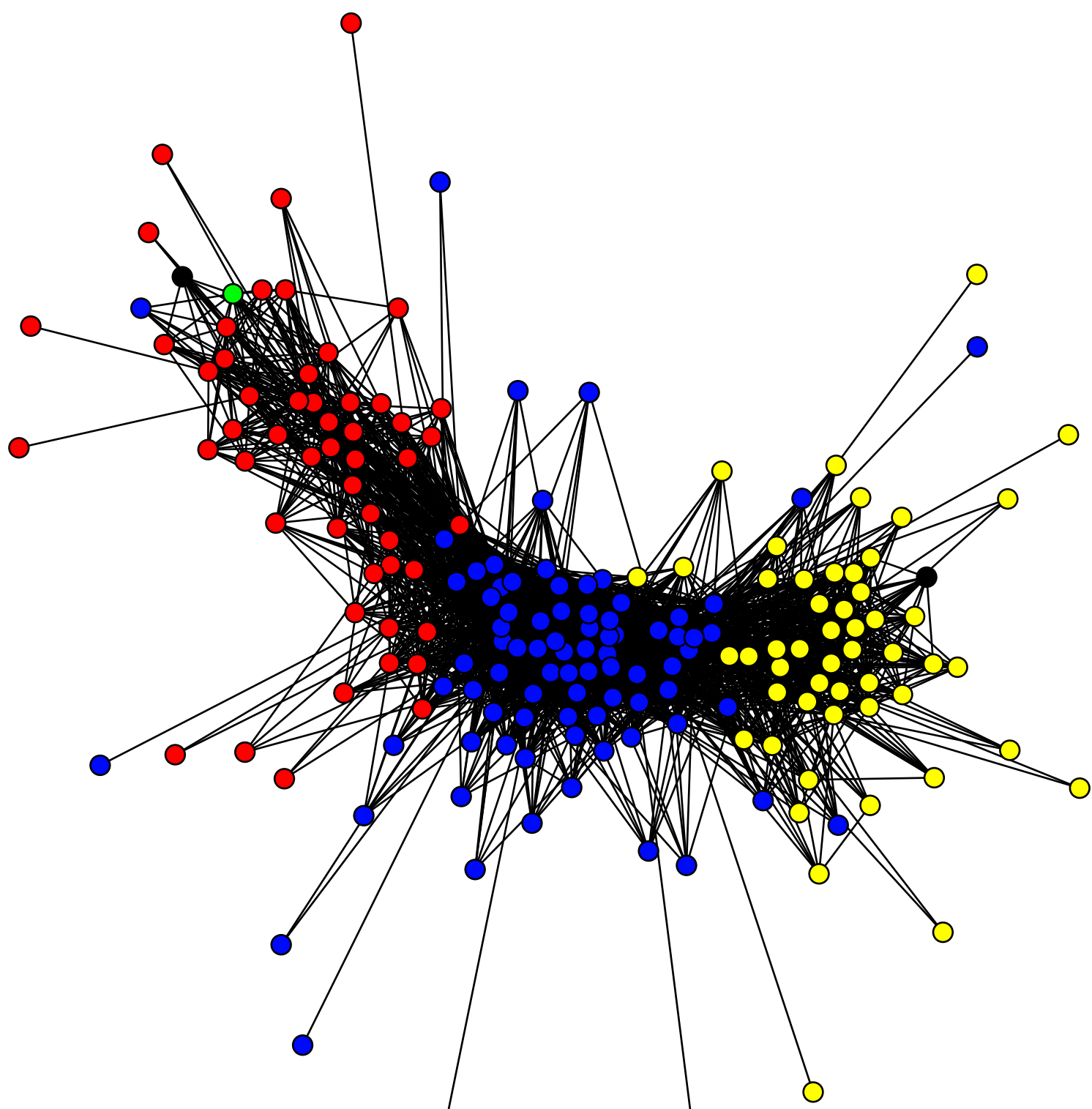
Chr 14_31942994_31943319_buffer_10000; L=600; Ground Truth Colors
Removed Preset and Postsetnodes; Blue=GapSet, Green=SpanSet



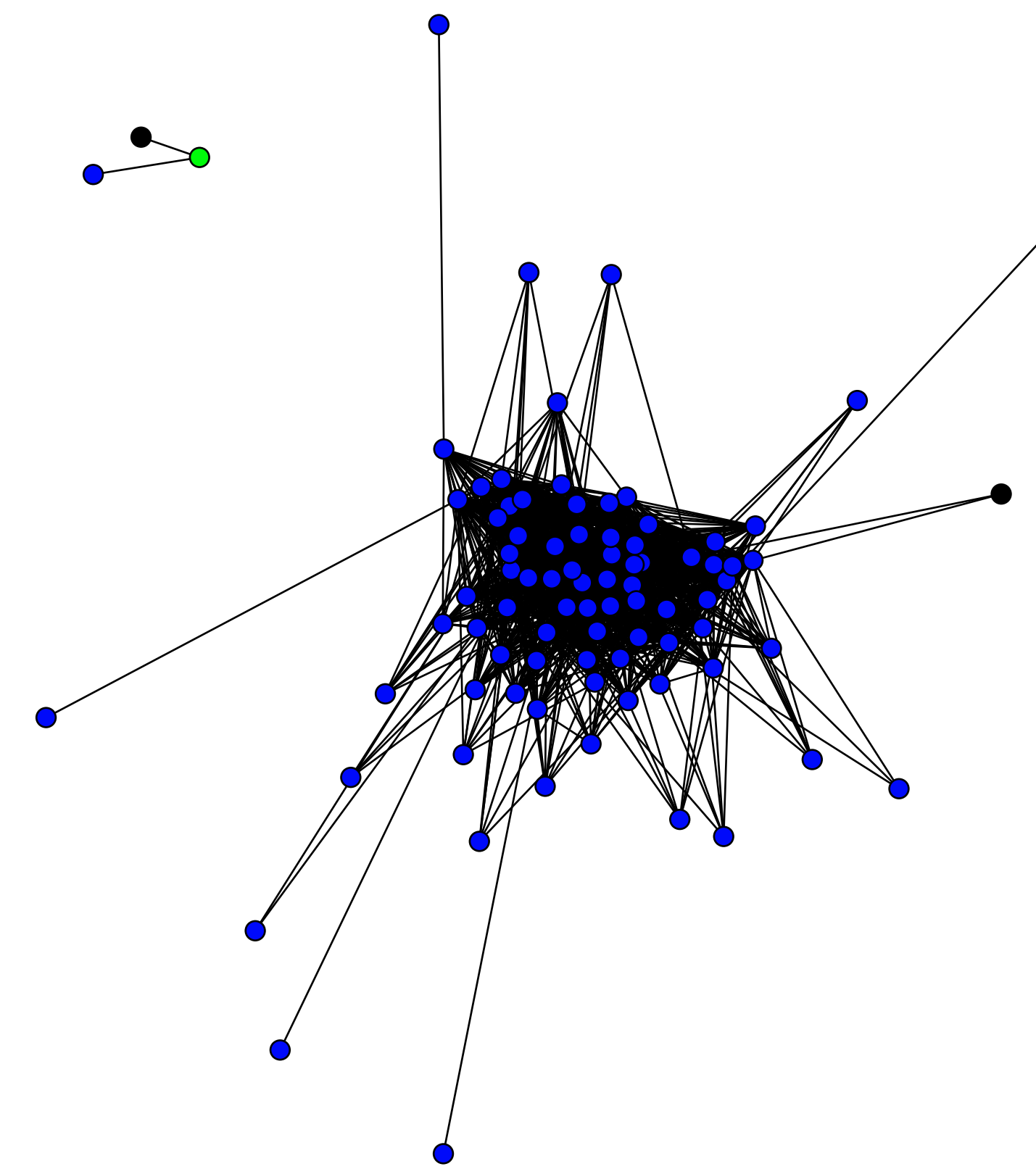
Chr 14_31942994_31943319_buffer_10000; L=600; After Removing Small Communities; NumCom=2
ComQual=3, MapQual=1



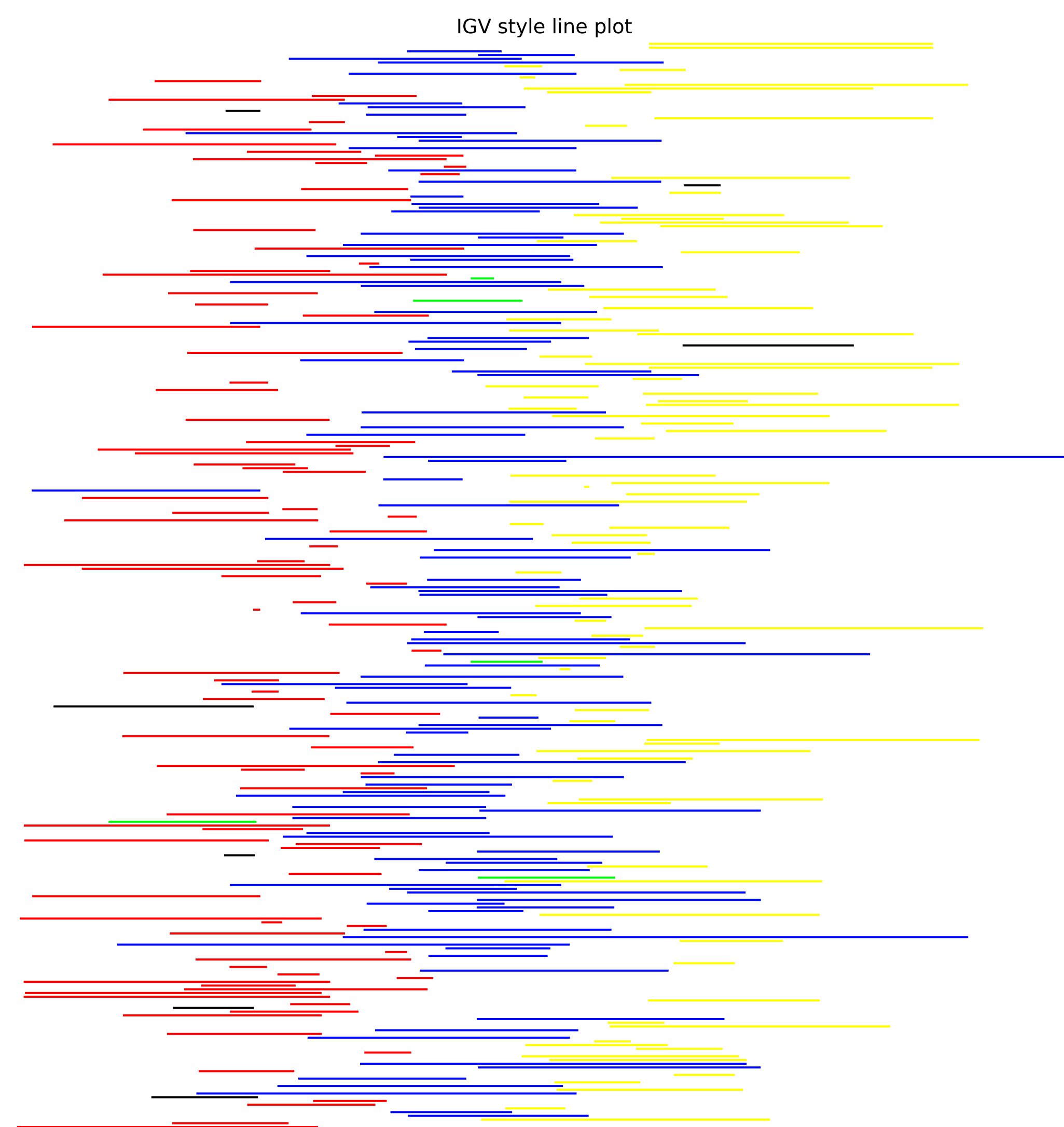
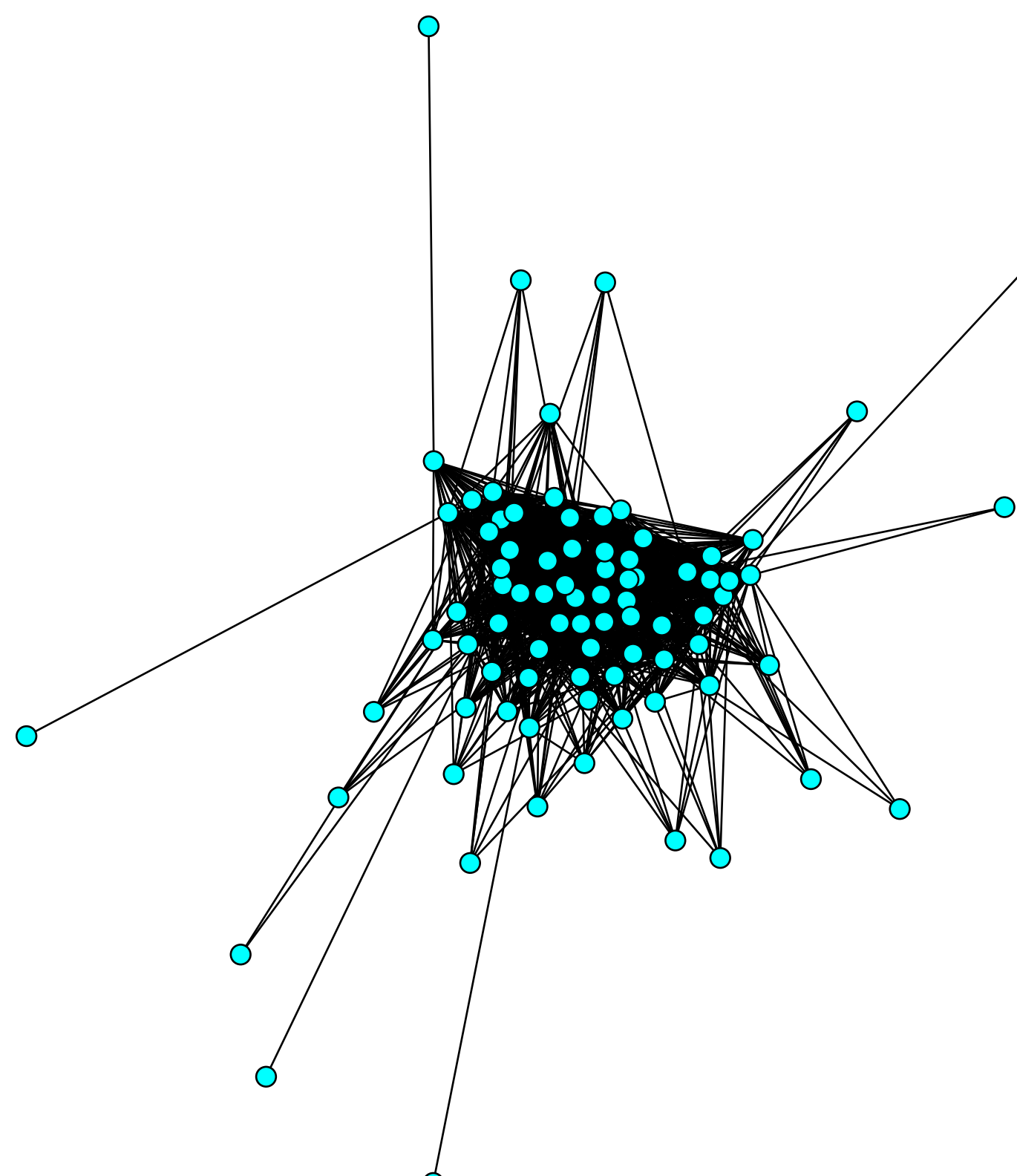
Chr 14_68603147_68603845_buffer_10000; L=600; Ground Truth Colors
Red=Preset, Yellow=Postset, Blue=GapSet, Green=SpanSet



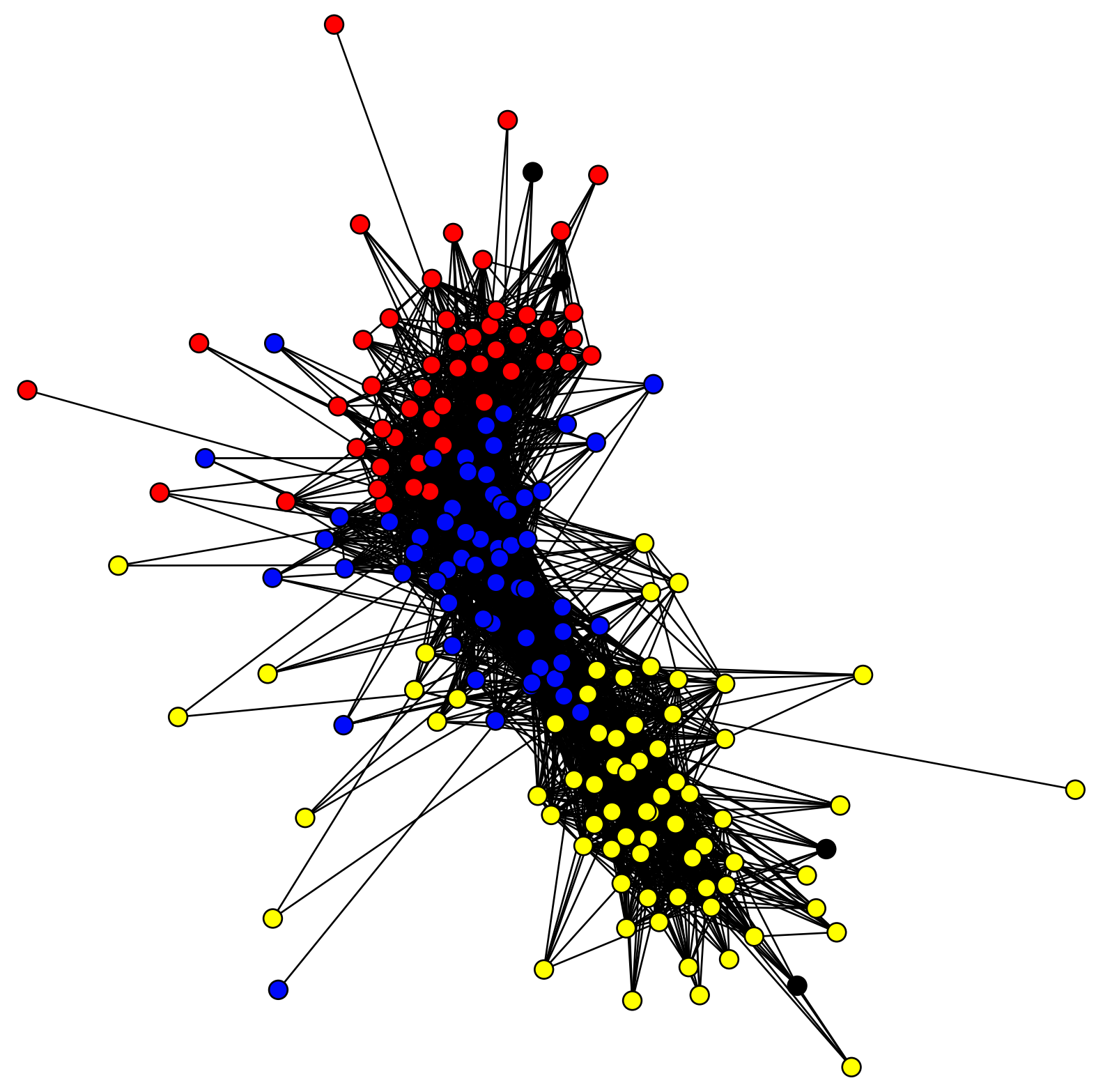
Chr 14_68603147_68603845_buffer_10000; L=600; Ground Truth Colors
Removed Preset and Postsetnodes; Blue=GapSet, Green=SpanSet



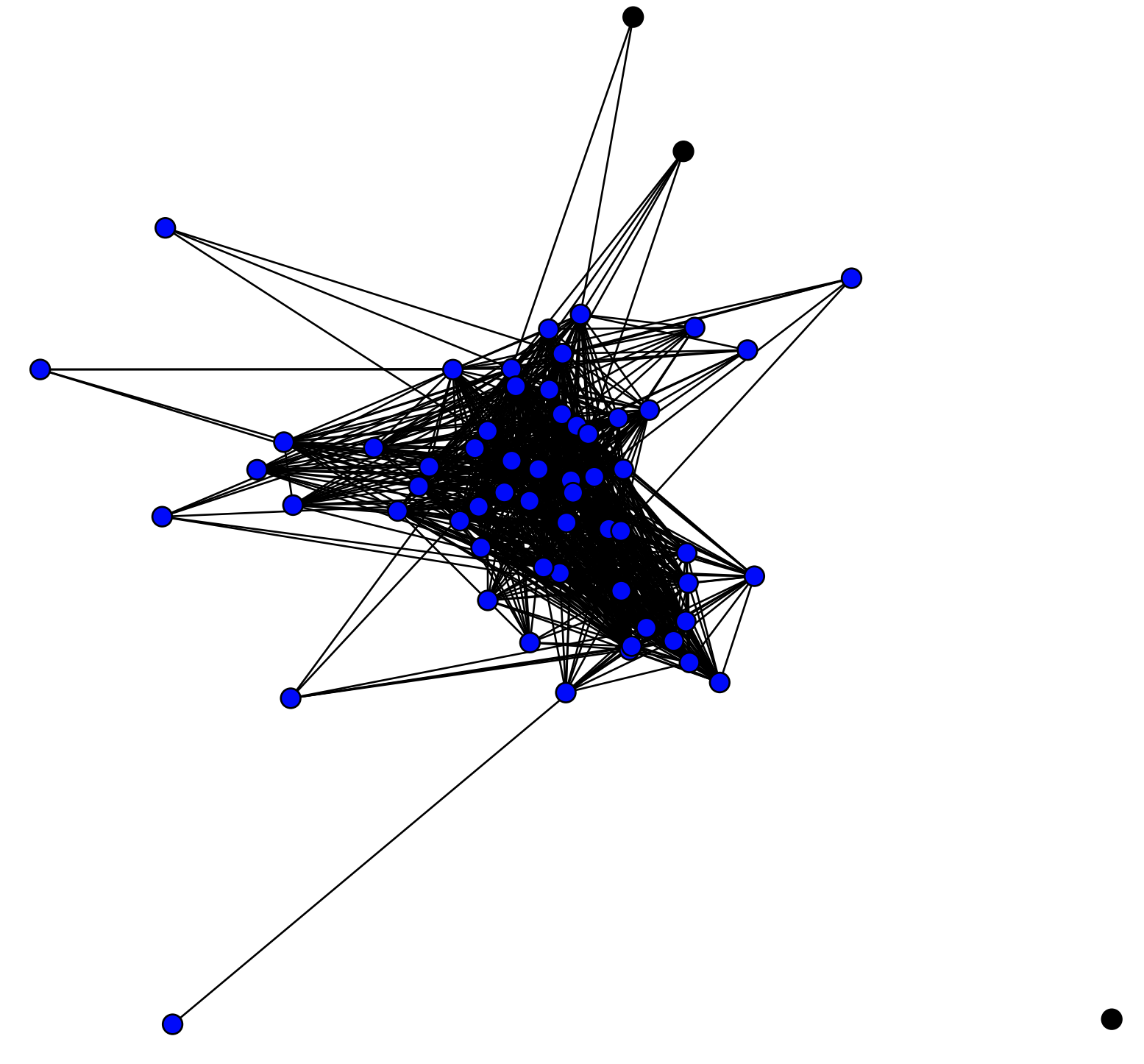
Chr 14_68603147_68603845_buffer_10000; L=600; After Removing Small Communities; NumCom=1
ComQual=-1, MapQual=0



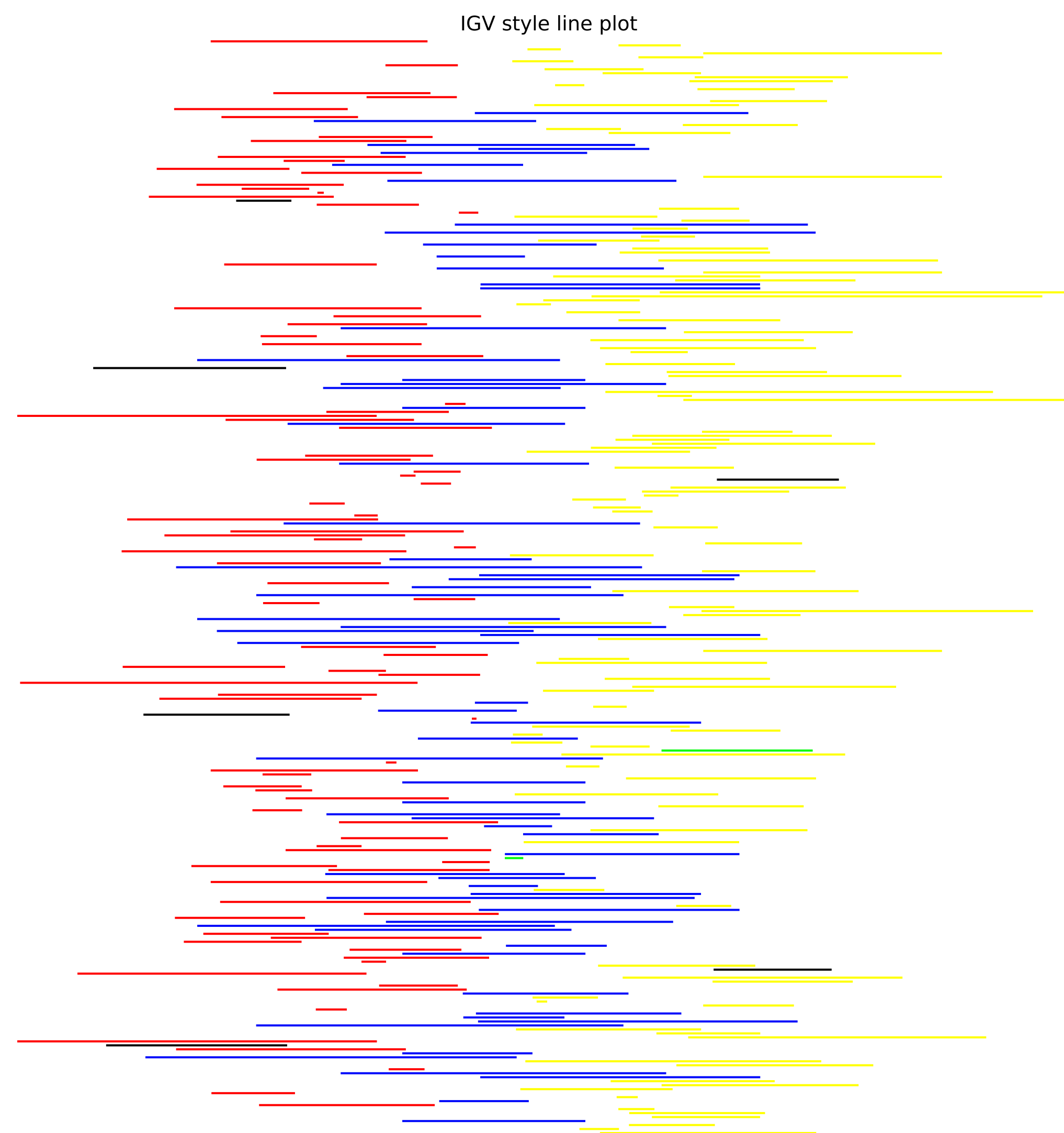
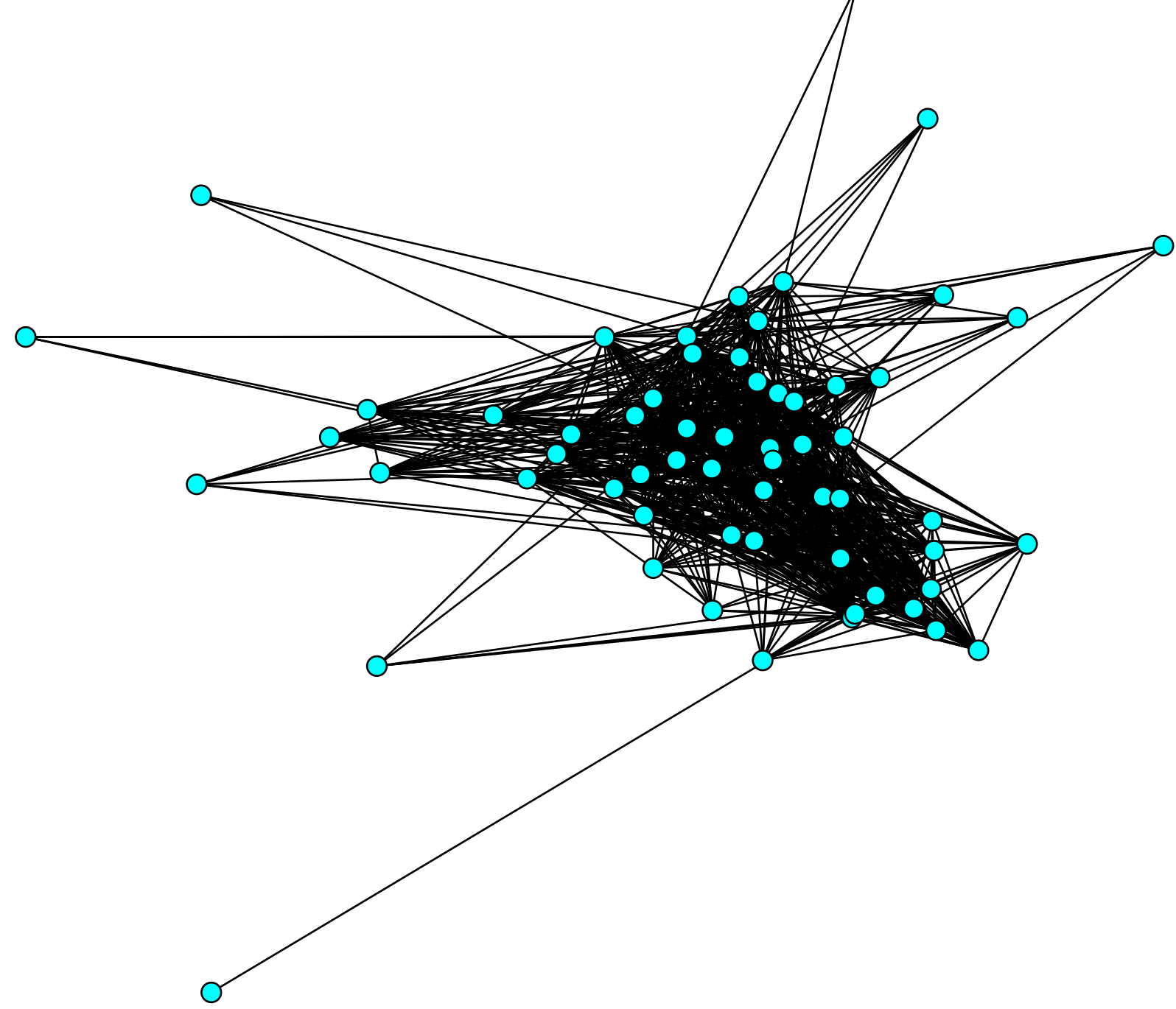
Chr 14_78828244_78828595_buffer_10000; L=600; Ground Truth Colors
Red=Preset, Yellow=Postset, Blue=GapSet, Green=SpanSet



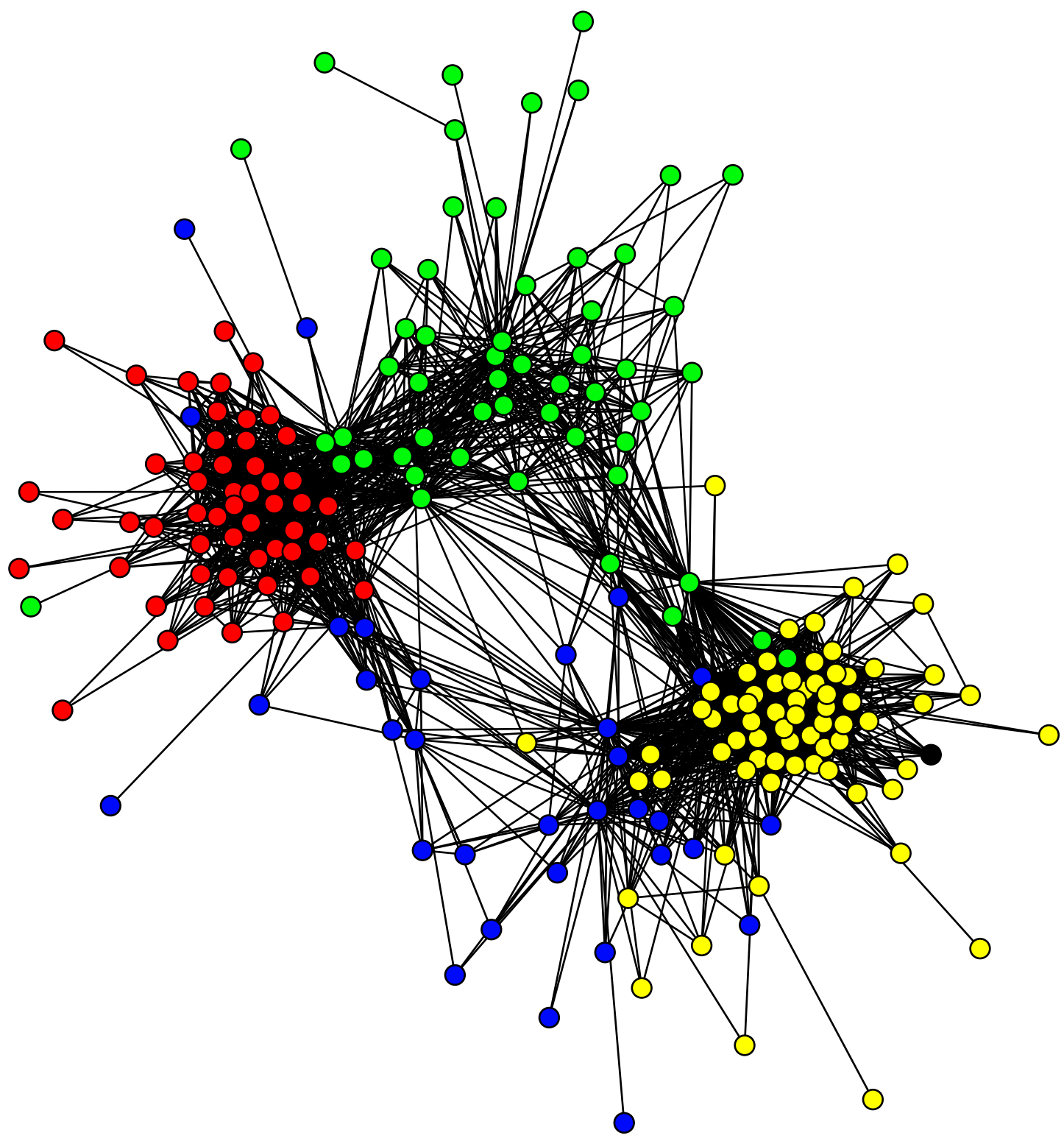
Chr 14_78828244_78828595_buffer_10000; L=600; Ground Truth Colors
Removed Preset and Postsetnodes; Blue=GapSet, Green=SpanSet



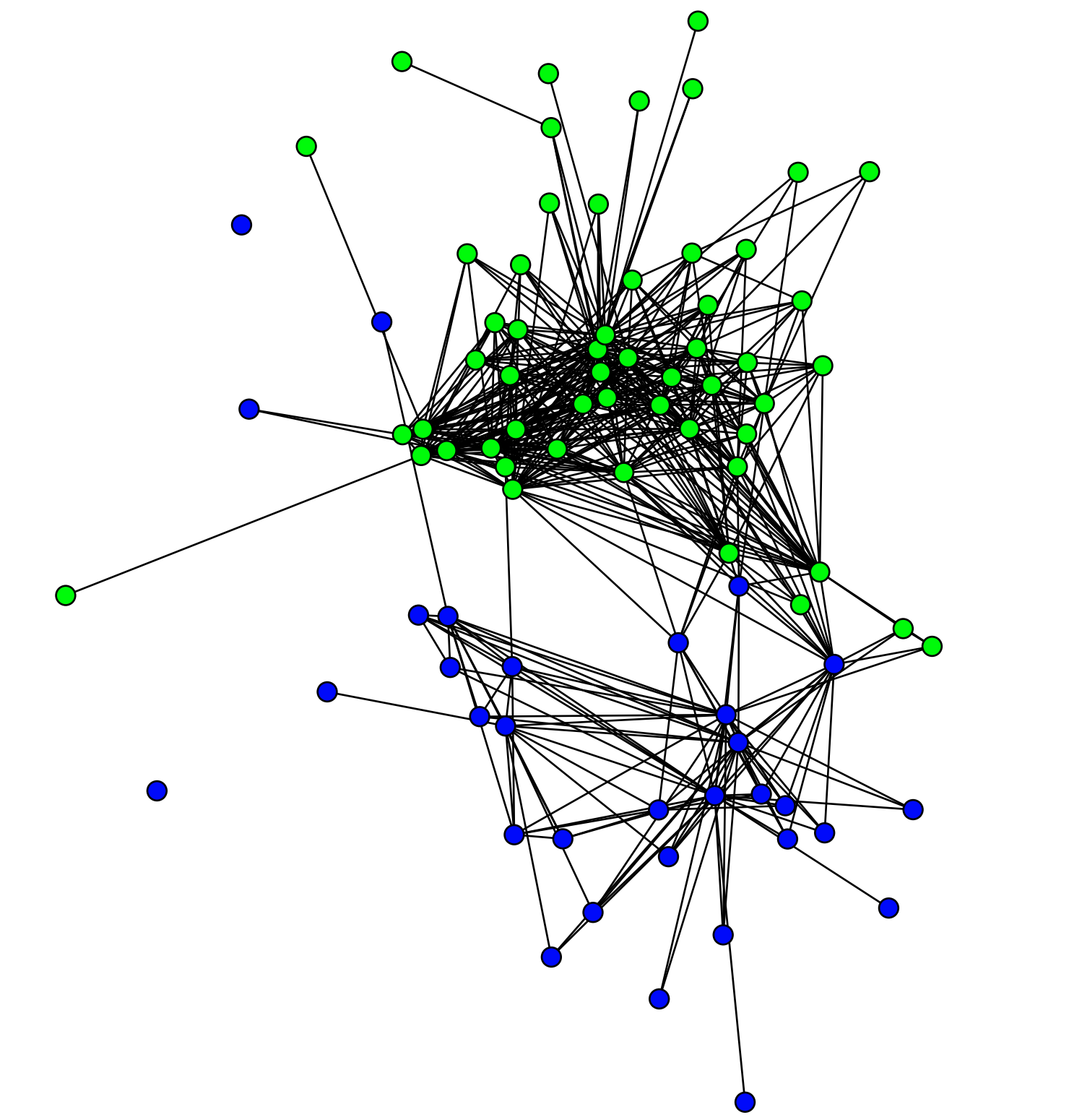
Chr 14_78828244_78828595_buffer_10000; L=600; After Removing Small Communities; NumCom=1
ComQual=-1, MapQual=0



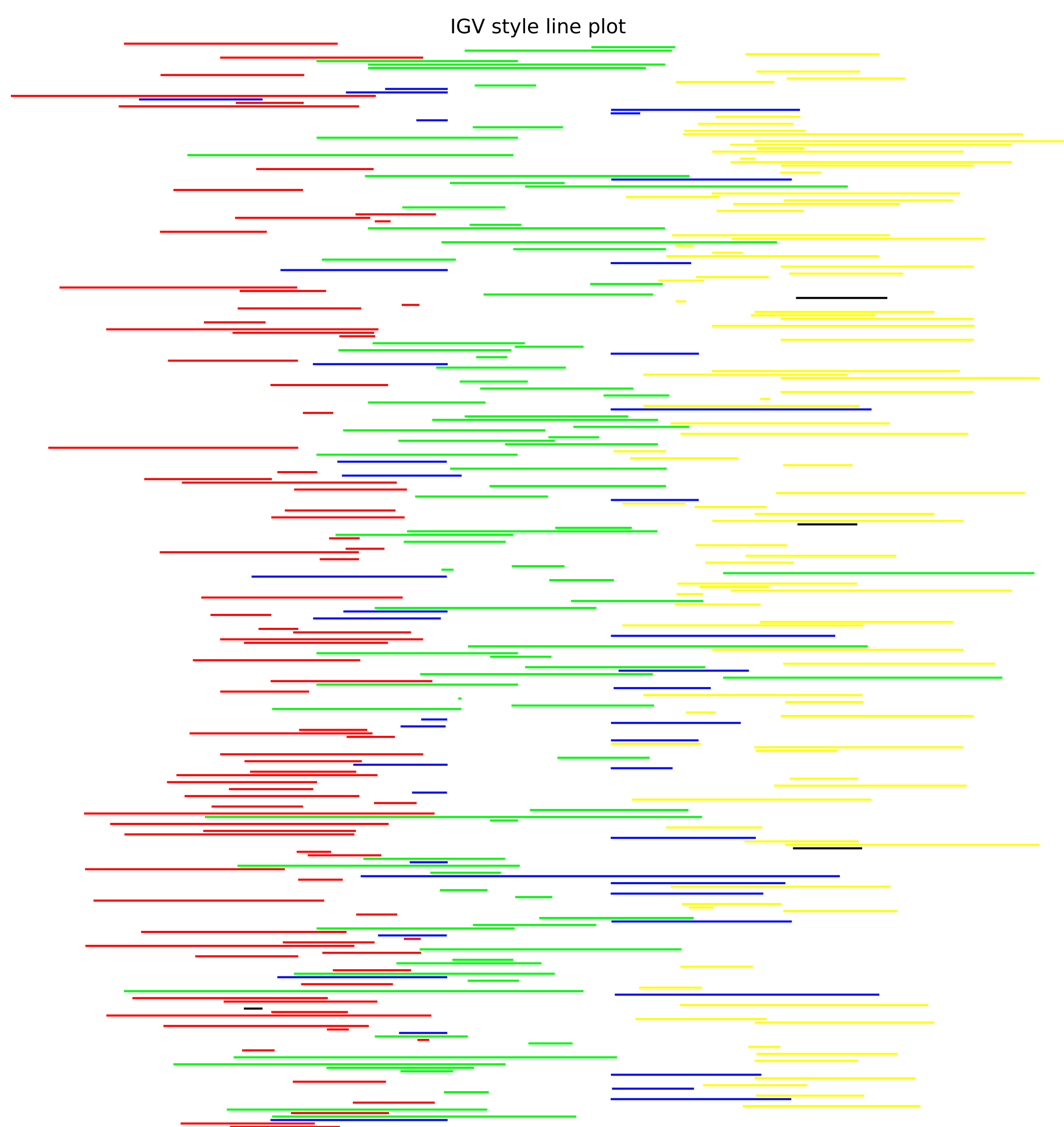
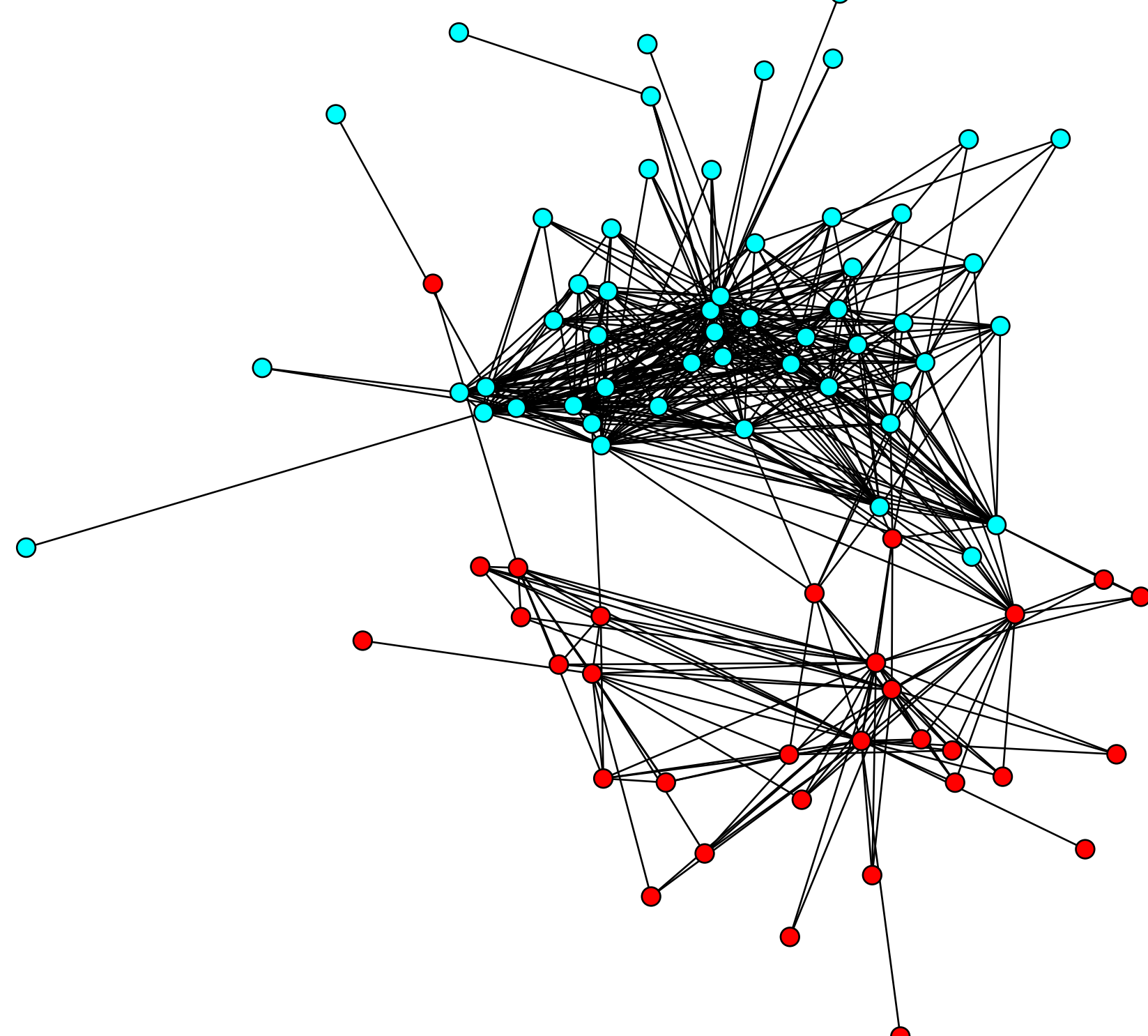
Chr 14_80106288_80115049_buffer_10000; L=600; Ground Truth Colors
Red=Preset, Yellow=Postset, Blue=GapSet, Green=SpanSet



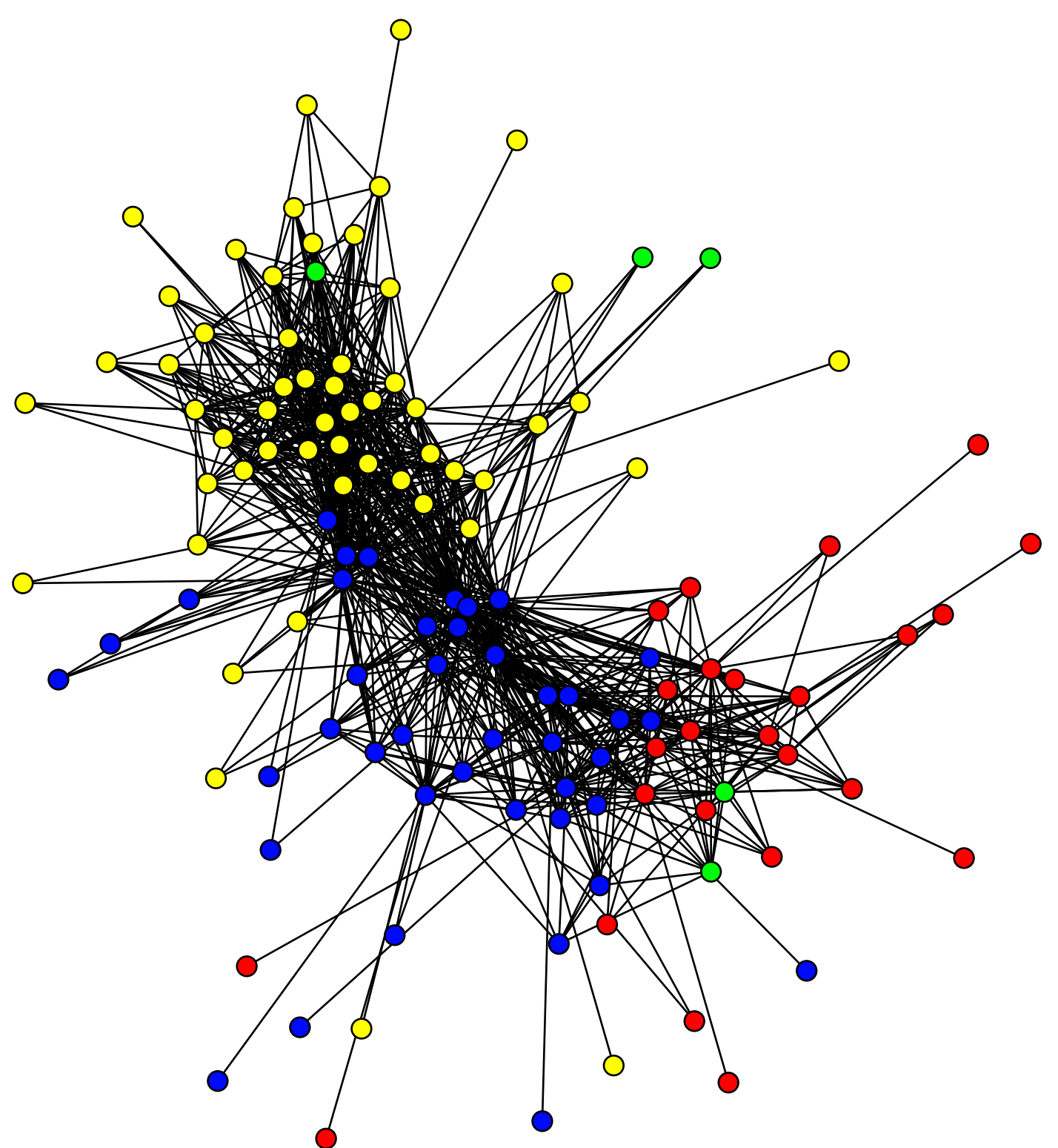
Chr 14_80106288_80115049_buffer_10000; L=600; Ground Truth Colors
Removed Preset and Postsetnodes; Blue=GapSet, Green=SpanSet



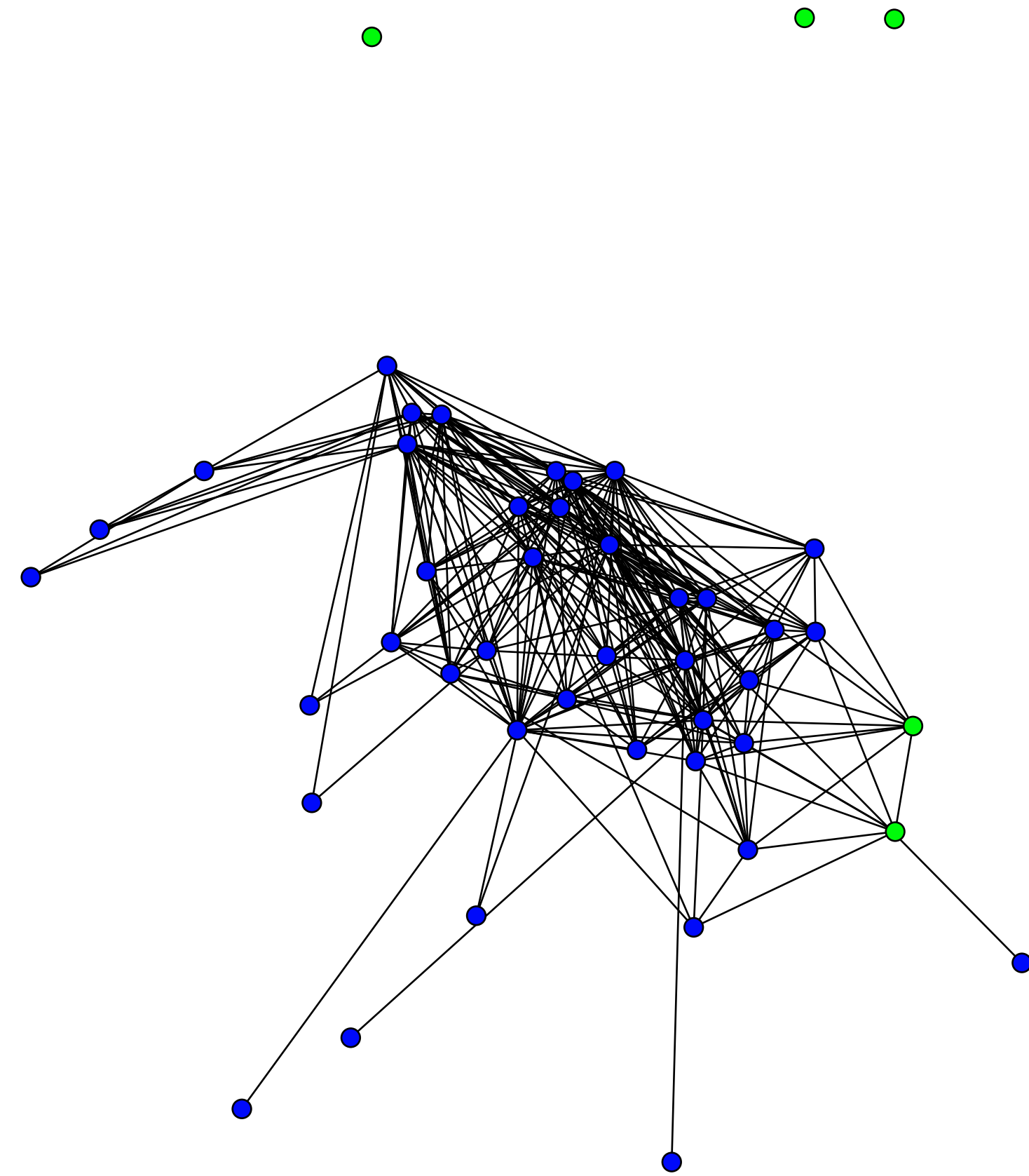
Chr 14_80106288_80115049_buffer_10000; L=600; After Removing Small Communities; NumCom=2
ComQual=3, MapQual=26



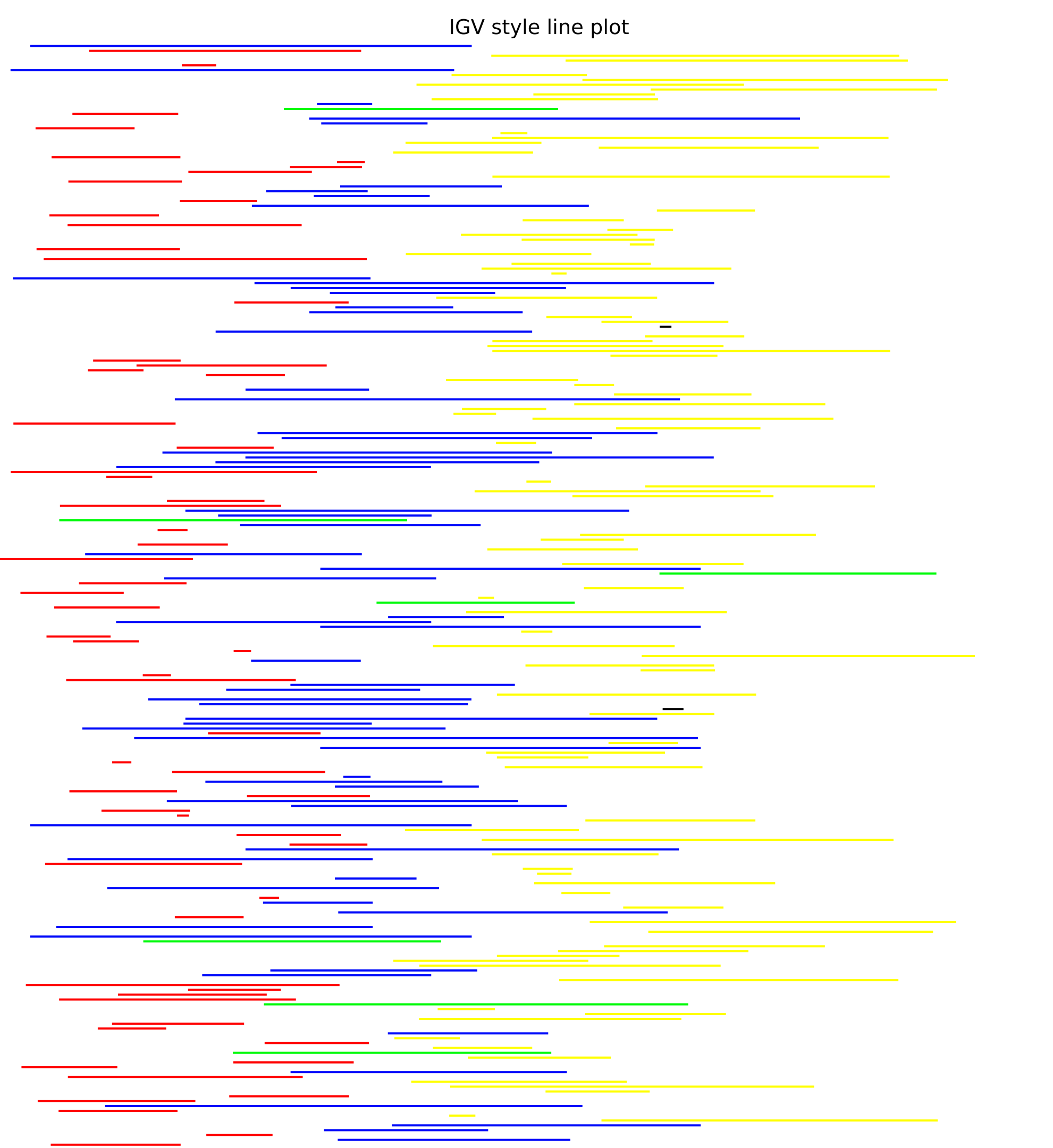
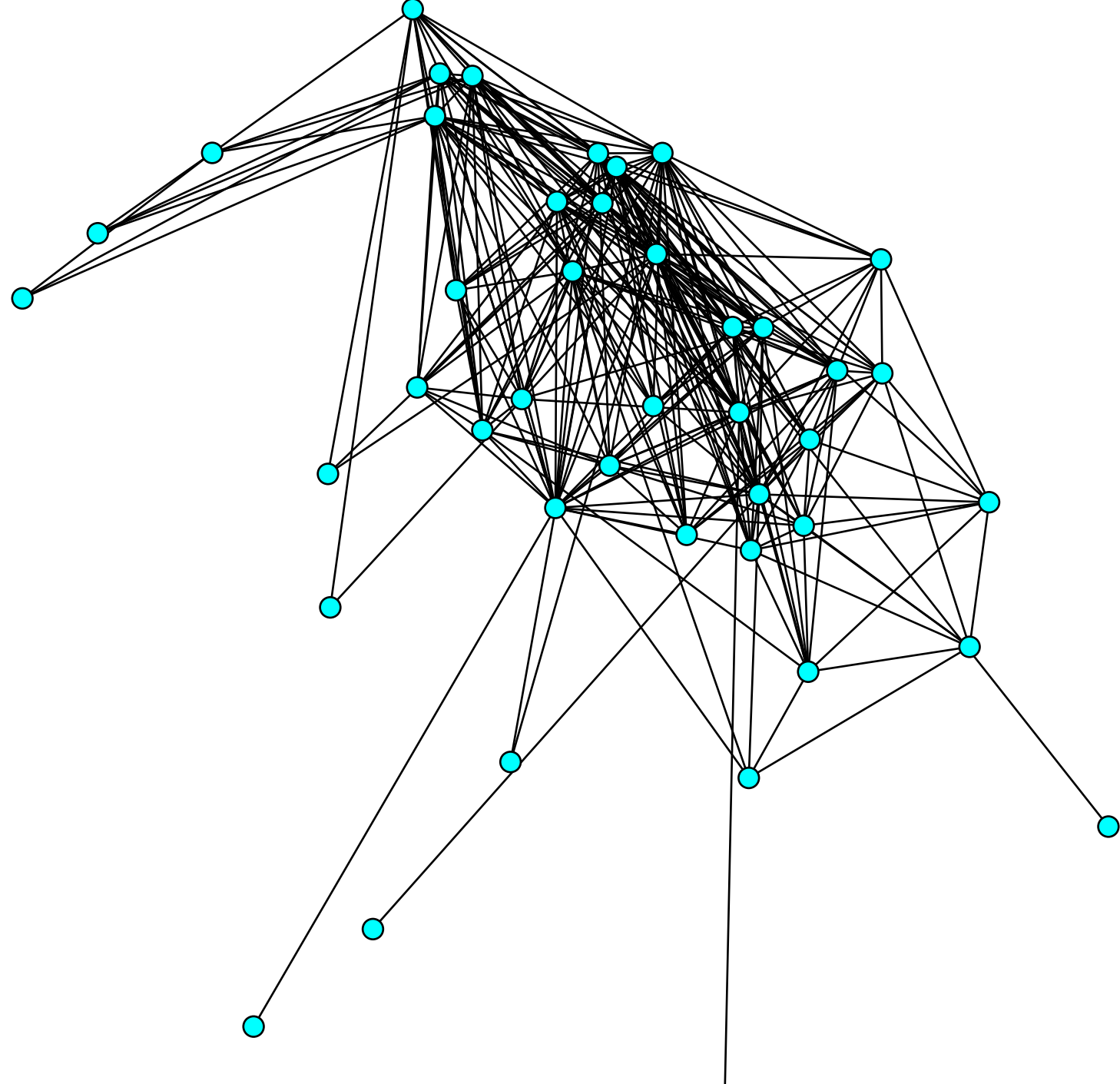
Chr 14_83635852_83636499_buffer_10000; L=600; Ground Truth Colors
Red=Preset, Yellow=Postset, Blue=GapSet, Green=SpanSet



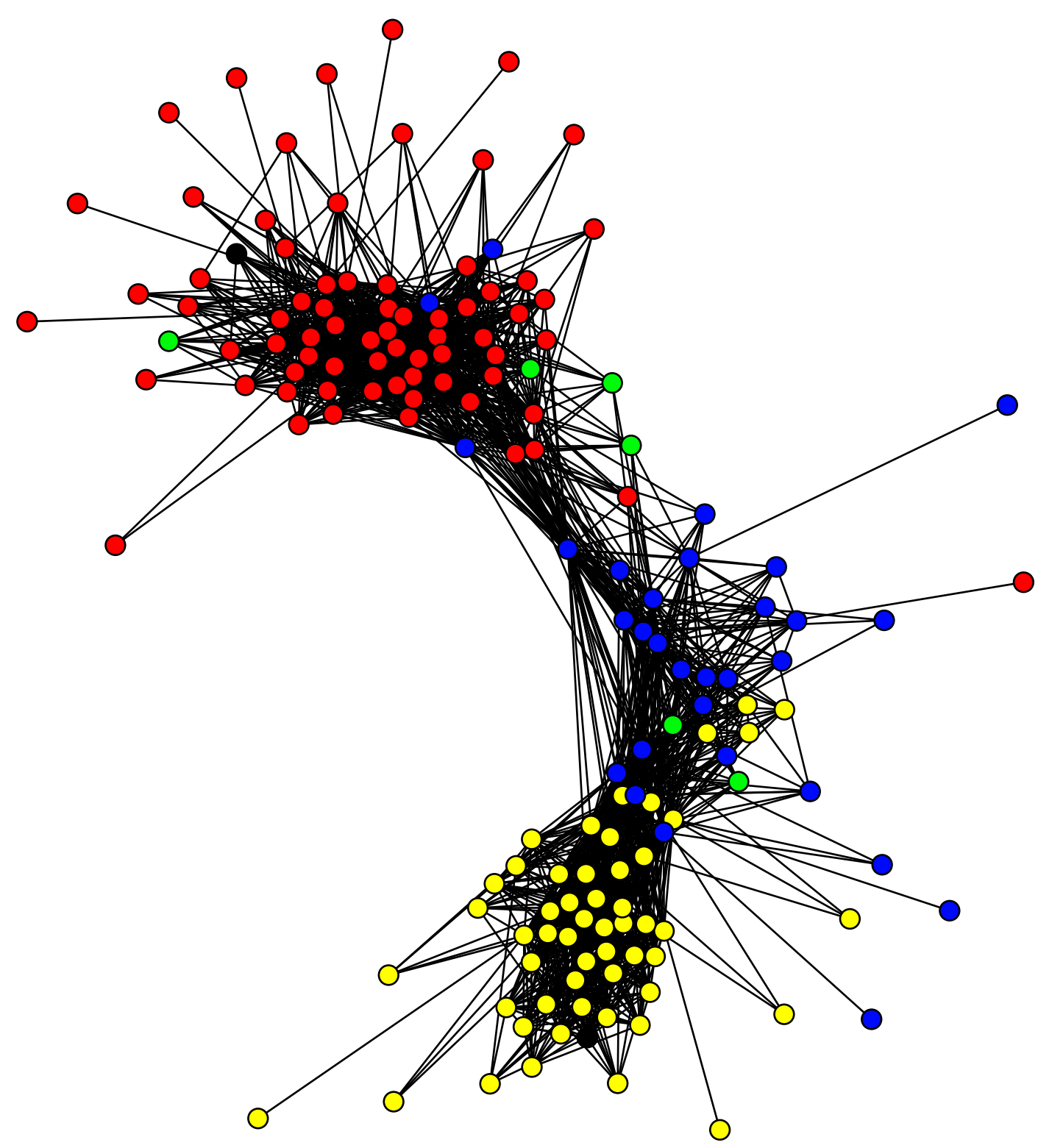
Chr 14_83635852_83636499_buffer_10000; L=600; Ground Truth Colors
Removed Preset and Postsetnodes; Blue=GapSet, Green=SpanSet



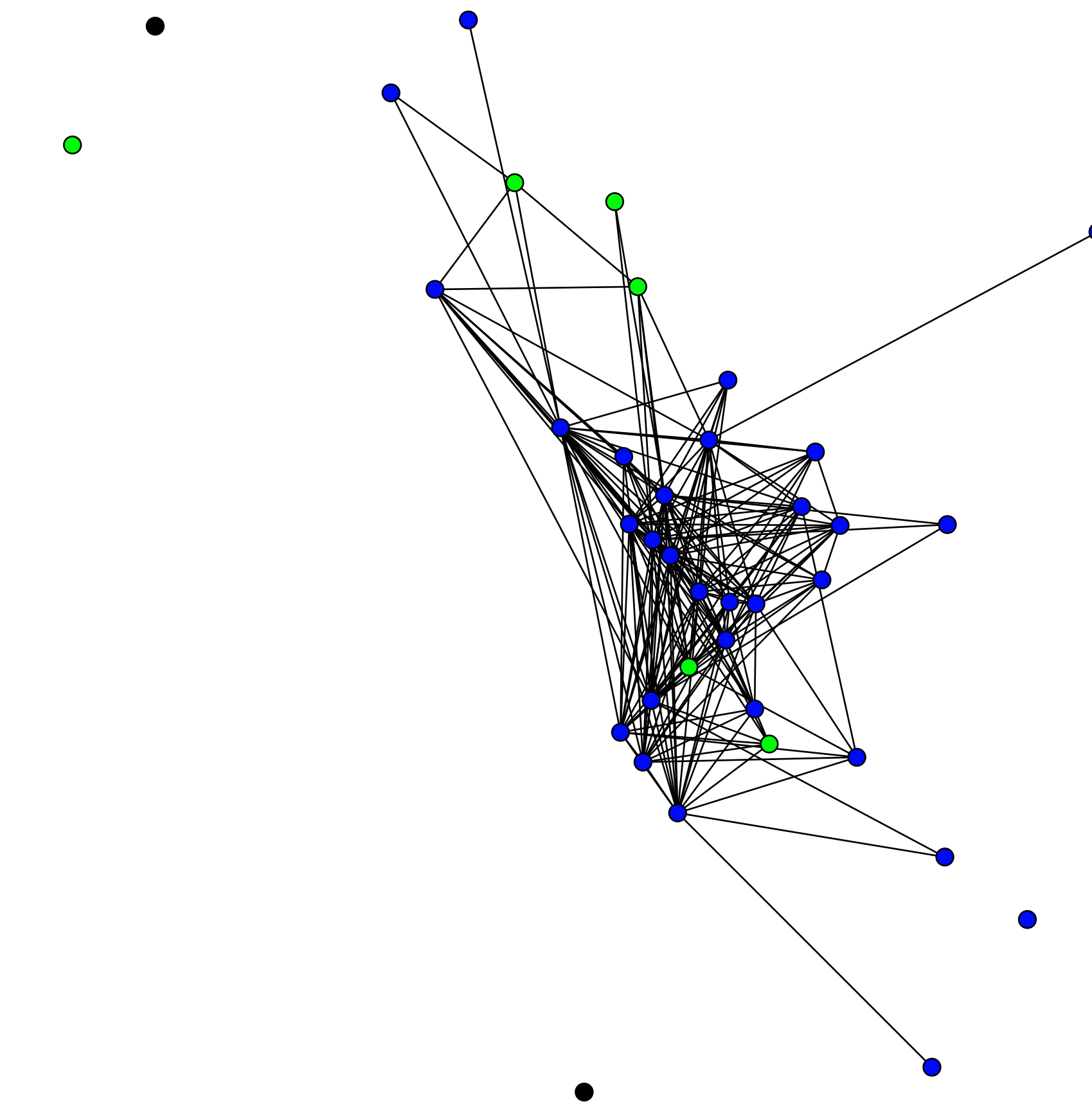
Chr 14_83635852_83636499_buffer_10000; L=600; After Removing Small Communities; NumCom=1
ComQual=-1, MapQual=14



Chr 14_96394062_96394336_buffer_10000; L=600; Ground Truth Colors
Red=Preset, Yellow=Postset, Blue=GapSet, Green=SpanSet



Chr 14_96394062_96394336_buffer_10000; L=600; Ground Truth Colors
Removed Preset and Postsetnodes; Blue=GapSet, Green=SpanSet



Chr 14_96394062_96394336_buffer_10000; L=600; After Removing Small Communities; NumCom=1
ComQual=-1, MapQual=30

