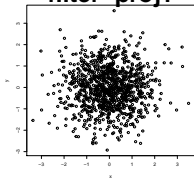
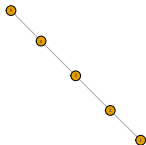


filter=proj1

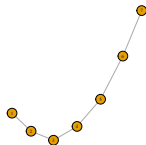


5 intervals, 50 % overlap



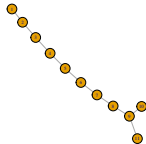
clust = 5

7 intervals, 50 % overlap



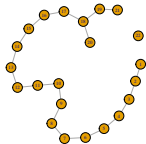
clust = 5

10 intervals, 50 % overlap



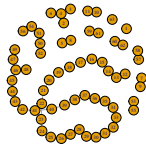
clust = 5

20 intervals, 50 % overlap



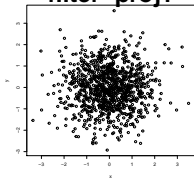
clust = 5

50 intervals, 50 % overlap

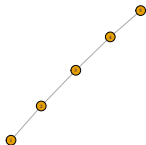


clust = 5

filter=proj1

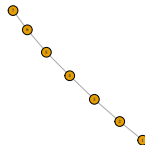


5 intervals, 50 % overlap



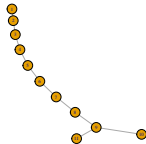
clust = 10

7 intervals, 50 % overlap



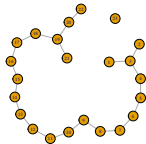
clust = 10

10 intervals, 50 % overlap



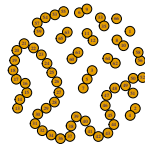
clust = 10

20 intervals, 50 % overlap



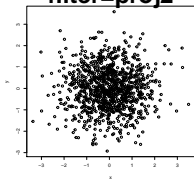
clust = 10

50 intervals, 50 % overlap

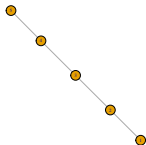


clust = 10

filter=proj2

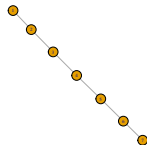


5 intervals, 50 % overlap



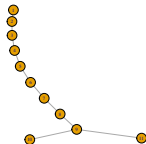
clust = 5

7 intervals, 50 % overlap



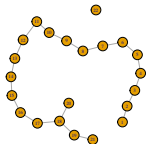
clust = 5

10 intervals, 50 % overlap



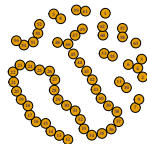
clust = 5

20 intervals, 50 % overlap



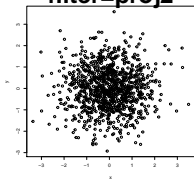
clust = 5

50 intervals, 50 % overlap

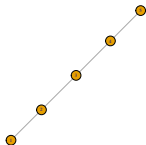


clust = 5

filter=proj2

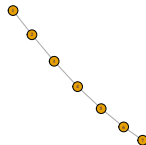


5 intervals, 50 % overlap



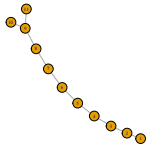
clust = 10

7 intervals, 50 % overlap



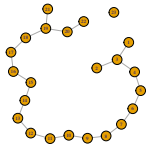
clust = 10

10 intervals, 50 % overlap



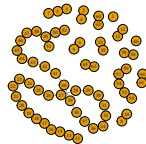
clust = 10

20 intervals, 50 % overlap



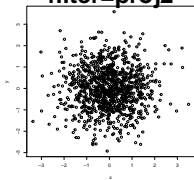
clust = 10

50 intervals, 50 % overlap

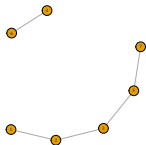


clust = 10

filter=proj2

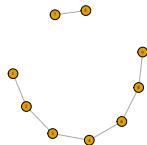


5 intervals, 50 % overlap



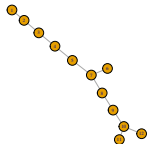
clust = 20

7 intervals, 50 % overlap



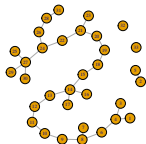
clust = 20

10 intervals, 50 % overlap



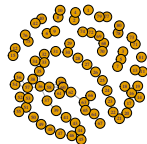
clust = 20

20 intervals, 50 % overlap



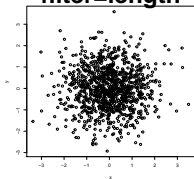
clust = 20

50 intervals, 50 % overlap

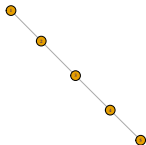


clust = 20

filter=length

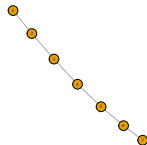


5 intervals, 50 % overlap



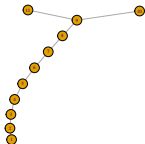
clust = 5

7 intervals, 50 % overlap



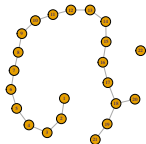
clust = 5

10 intervals, 50 % overlap



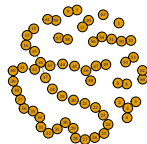
clust = 5

20 intervals, 50 % overlap



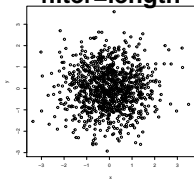
clust = 5

50 intervals, 50 % overlap

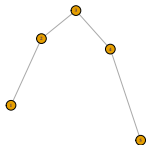


clust = 5

filter=length

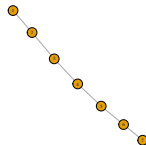


5 intervals, 50 % overlap



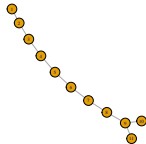
clust = 10

7 intervals, 50 % overlap



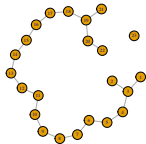
clust = 10

10 intervals, 50 % overlap



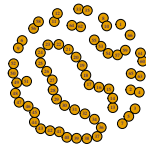
clust = 10

20 intervals, 50 % overlap



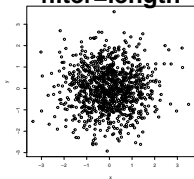
clust = 10

50 intervals, 50 % overlap

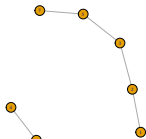


clust = 10

filter=length

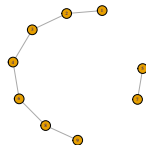


5 intervals, 50 % overlap



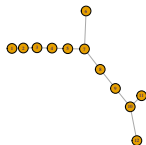
clust = 20

7 intervals, 50 % overlap



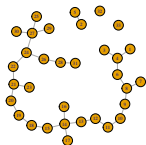
clust = 20

10 intervals, 50 % overlap



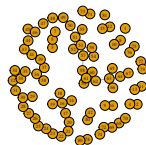
clust = 20

20 intervals, 50 % overlap



clust = 20

50 intervals, 50 % overlap



clust = 20