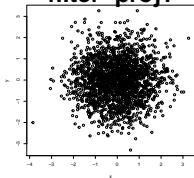
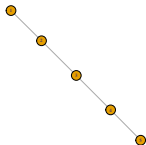


**filter=proj1**

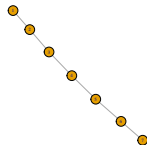


**5 intervals, 50 % overlap**



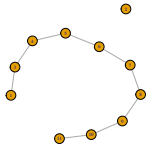
clust = 5

**7 intervals, 50 % overlap**



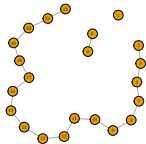
clust = 5

**10 intervals, 50 % overlap**



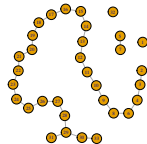
clust = 5

**20 intervals, 50 % overlap**



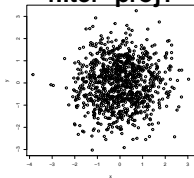
clust = 5

**30 intervals, 50 % overlap**

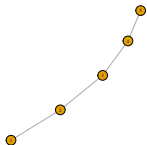


clust = 5

**filter=proj1**

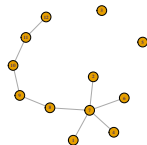


**5 intervals, 50 % overlap**



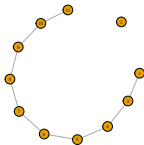
clust = 5

**7 intervals, 50 % overlap**



clust = 5

**10 intervals, 50 % overlap**



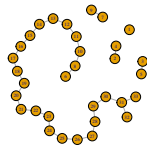
clust = 5

**20 intervals, 50 % overlap**



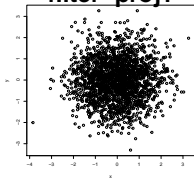
clust = 5

**30 intervals, 50 % overlap**

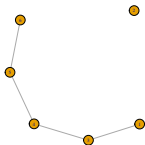


clust = 5

**filter=proj1**

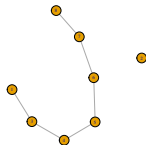


**5 intervals, 50 % overlap**



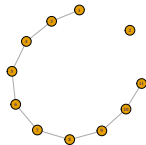
clust = 10

**7 intervals, 50 % overlap**



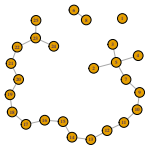
clust = 10

**10 intervals, 50 % overlap**



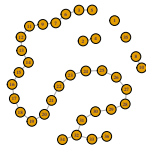
clust = 10

**20 intervals, 50 % overlap**



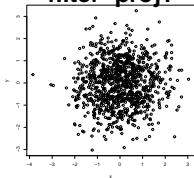
clust = 10

**30 intervals, 50 % overlap**

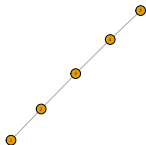


clust = 10

**filter=proj1**

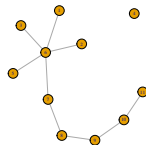


**5 intervals, 50 % overlap**



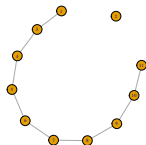
clust = 10

**7 intervals, 50 % overlap**



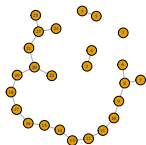
clust = 10

**10 intervals, 50 % overlap**



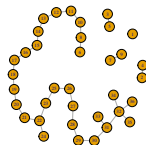
clust = 10

**20 intervals, 50 % overlap**



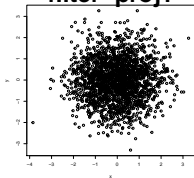
clust = 10

**30 intervals, 50 % overlap**

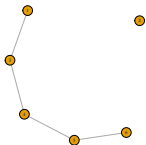


clust = 10

**filter=proj1**

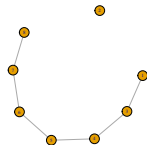


**5 intervals, 50 % overlap**



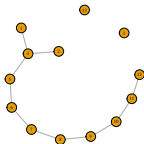
clust = 20

**7 intervals, 50 % overlap**



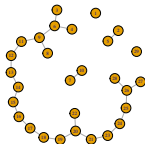
clust = 20

**10 intervals, 50 % overlap**



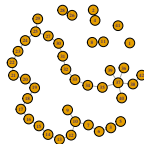
clust = 20

**20 intervals, 50 % overlap**



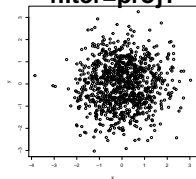
clust = 20

**30 intervals, 50 % overlap**

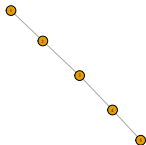


clust = 20

**filter=proj1**

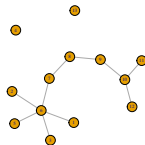


**5 intervals, 50 % overlap**



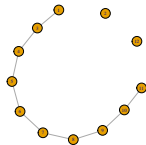
clust = 20

**7 intervals, 50 % overlap**



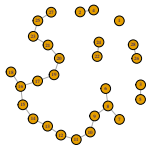
clust = 20

**10 intervals, 50 % overlap**



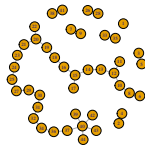
clust = 20

**20 intervals, 50 % overlap**



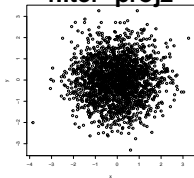
clust = 20

**30 intervals, 50 % overlap**

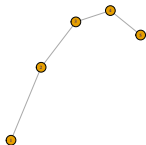


clust = 20

**filter=proj2**

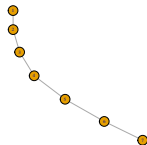


**5 intervals, 50 % overlap**



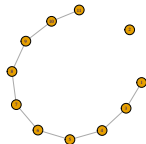
clust = 5

**7 intervals, 50 % overlap**



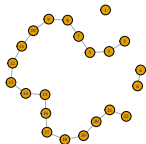
clust = 5

**10 intervals, 50 % overlap**



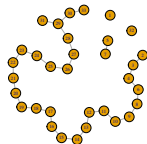
clust = 5

**20 intervals, 50 % overlap**



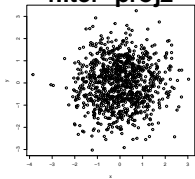
clust = 5

**30 intervals, 50 % overlap**

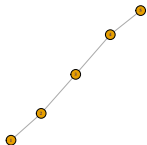


clust = 5

**filter=proj2**

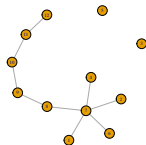


**5 intervals, 50 % overlap**



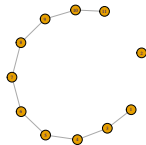
clust = 5

**7 intervals, 50 % overlap**



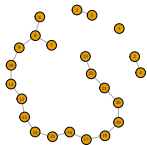
clust = 5

**10 intervals, 50 % overlap**



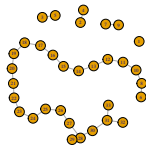
clust = 5

**20 intervals, 50 % overlap**



clust = 5

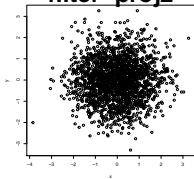
**30 intervals, 50 % overlap**



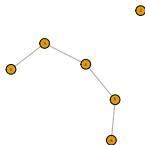
clust = 5



**filter=proj2**

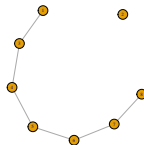


**5 intervals, 50 % overlap**



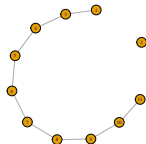
clust = 10

**7 intervals, 50 % overlap**



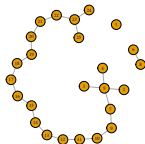
clust = 10

**10 intervals, 50 % overlap**



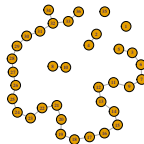
clust = 10

**20 intervals, 50 % overlap**



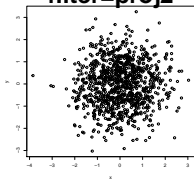
clust = 10

**30 intervals, 50 % overlap**

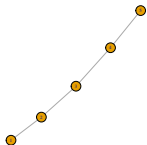


clust = 10

**filter=proj2**

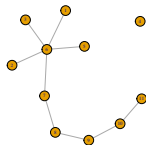


**5 intervals, 50 % overlap**



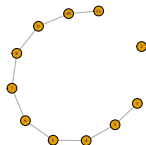
clust = 10

**7 intervals, 50 % overlap**



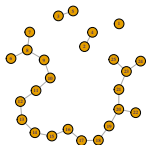
clust = 10

**10 intervals, 50 % overlap**



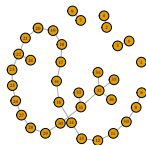
clust = 10

**20 intervals, 50 % overlap**



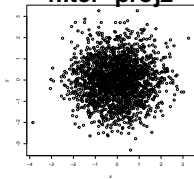
clust = 10

**30 intervals, 50 % overlap**

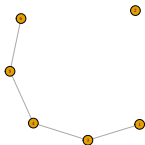


clust = 10

**filter=proj2**

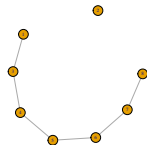


**5 intervals, 50 % overlap**



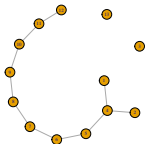
clust = 20

**7 intervals, 50 % overlap**



clust = 20

**10 intervals, 50 % overlap**



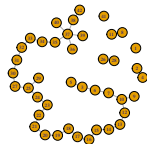
clust = 20

**20 intervals, 50 % overlap**



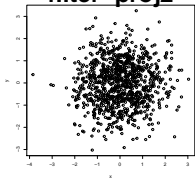
clust = 20

**30 intervals, 50 % overlap**

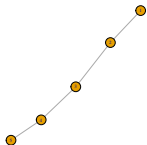


clust = 20

**filter=proj2**

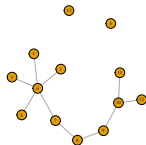


**5 intervals, 50 % overlap**



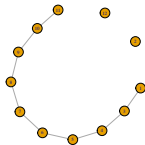
clust = 20

**7 intervals, 50 % overlap**



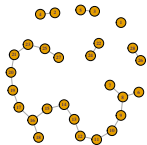
clust = 20

**10 intervals, 50 % overlap**



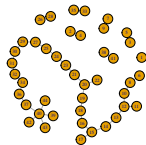
clust = 20

**20 intervals, 50 % overlap**



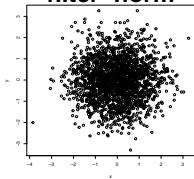
clust = 20

**30 intervals, 50 % overlap**

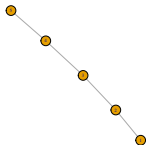


clust = 20

**filter=norm**

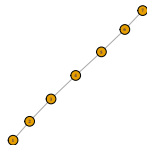


**5 intervals, 50 % overlap**



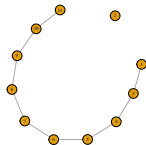
clust = 5

**7 intervals, 50 % overlap**



clust = 5

**10 intervals, 50 % overlap**



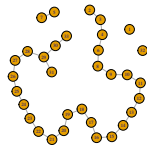
clust = 5

**20 intervals, 50 % overlap**



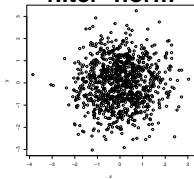
clust = 5

**30 intervals, 50 % overlap**

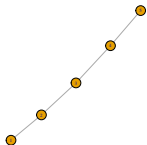


clust = 5

**filter=norm**

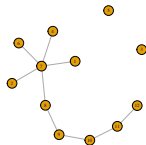


**5 intervals, 50 % overlap**



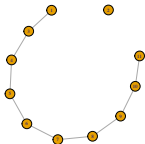
clust = 5

**7 intervals, 50 % overlap**



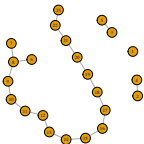
clust = 5

**10 intervals, 50 % overlap**



clust = 5

**20 intervals, 50 % overlap**



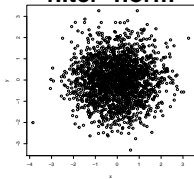
clust = 5

**30 intervals, 50 % overlap**

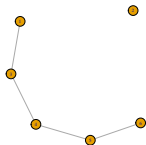


clust = 5

**filter=norm**

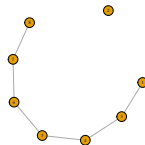


**5 intervals, 50 % overlap**



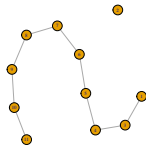
clust = 10

**7 intervals, 50 % overlap**



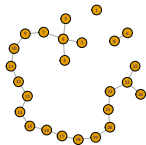
clust = 10

**10 intervals, 50 % overlap**



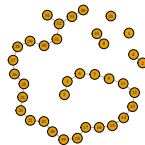
clust = 10

**20 intervals, 50 % overlap**



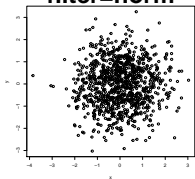
clust = 10

**30 intervals, 50 % overlap**

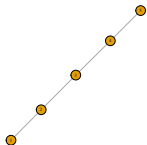


clust = 10

**filter=norm**

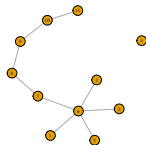


**5 intervals, 50 % overlap**



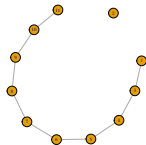
clust = 10

**7 intervals, 50 % overlap**



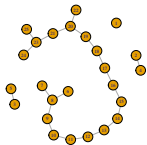
clust = 10

**10 intervals, 50 % overlap**



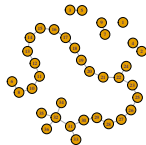
clust = 10

**20 intervals, 50 % overlap**



clust = 10

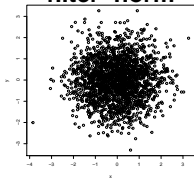
**30 intervals, 50 % overlap**



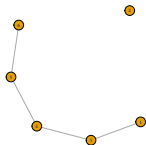
clust = 10



**filter=norm**

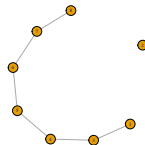


**5 intervals, 50 % overlap**



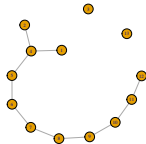
clust = 20

**7 intervals, 50 % overlap**



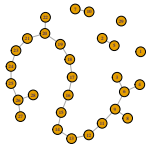
clust = 20

**10 intervals, 50 % overlap**



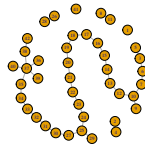
clust = 20

**20 intervals, 50 % overlap**



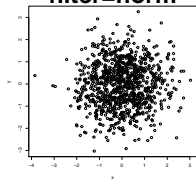
clust = 20

**30 intervals, 50 % overlap**

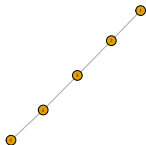


clust = 20

**filter=norm**



**5 intervals, 50 % overlap**



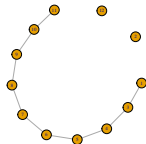
clust = 20

**7 intervals, 50 % overlap**



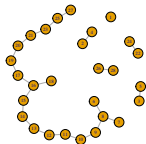
clust = 20

**10 intervals, 50 % overlap**



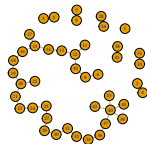
clust = 20

**20 intervals, 50 % overlap**



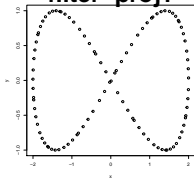
clust = 20

**30 intervals, 50 % overlap**

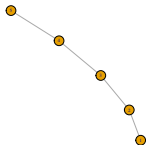


clust = 20

**filter=proj1**

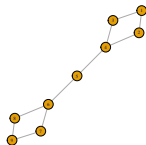


**5 intervals, 50 % overlap**



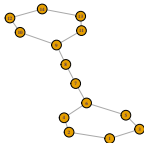
clust = 5

**7 intervals, 50 % overlap**



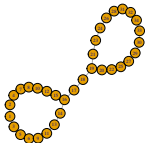
clust = 5

**10 intervals, 50 % overlap**



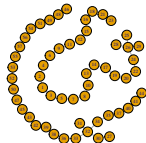
clust = 5

**20 intervals, 50 % overlap**



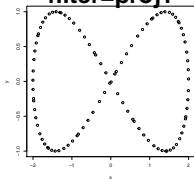
clust = 5

**30 intervals, 50 % overlap**

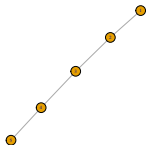


clust = 5

**filter=proj1**

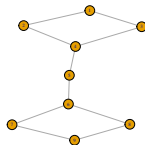


**5 intervals, 50 % overlap**



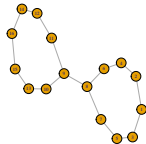
clust = 10

**7 intervals, 50 % overlap**



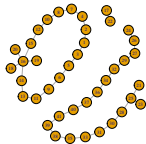
clust = 10

**10 intervals, 50 % overlap**



clust = 10

**20 intervals, 50 % overlap**



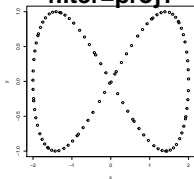
clust = 10

**30 intervals, 50 % overlap**

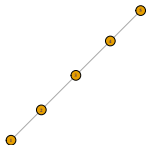


clust = 10

**filter=proj1**

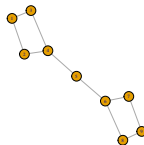


**5 intervals, 50 % overlap**



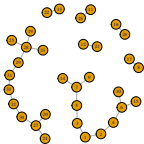
clust = 20

**7 intervals, 50 % overlap**



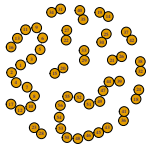
clust = 20

**10 intervals, 50 % overlap**



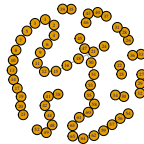
clust = 20

**20 intervals, 50 % overlap**



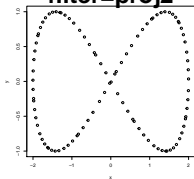
clust = 20

**30 intervals, 50 % overlap**

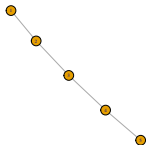


clust = 20

**filter=proj2**

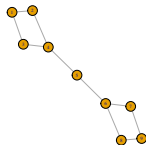


**5 intervals, 50 % overlap**



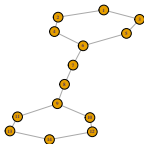
clust = 5

**7 intervals, 50 % overlap**



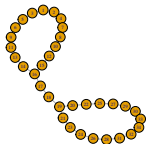
clust = 5

**10 intervals, 50 % overlap**



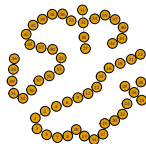
clust = 5

**20 intervals, 50 % overlap**



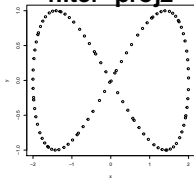
clust = 5

**30 intervals, 50 % overlap**

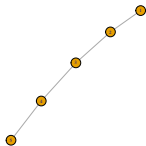


clust = 5

**filter=proj2**

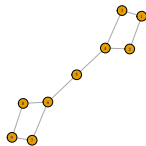


**5 intervals, 50 % overlap**



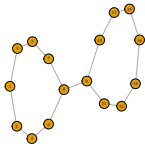
clust = 10

**7 intervals, 50 % overlap**



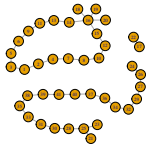
clust = 10

**10 intervals, 50 % overlap**



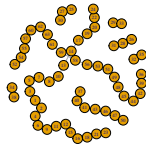
clust = 10

**20 intervals, 50 % overlap**



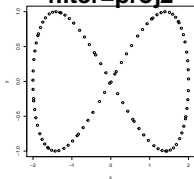
clust = 10

**30 intervals, 50 % overlap**

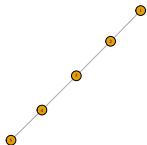


clust = 10

**filter=proj2**

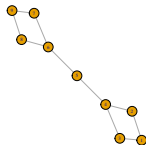


**5 intervals, 50 % overlap**



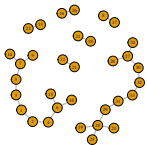
clust = 20

**7 intervals, 50 % overlap**



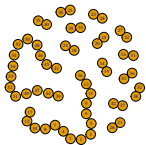
clust = 20

**10 intervals, 50 % overlap**



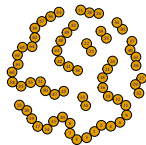
clust = 20

**20 intervals, 50 % overlap**



clust = 20

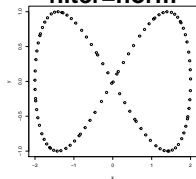
**30 intervals, 50 % overlap**



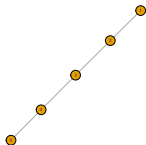
clust = 20



**filter=norm**

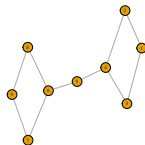


**5 intervals, 50 % overlap**



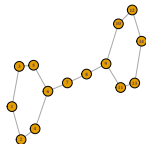
clust = 5

**7 intervals, 50 % overlap**



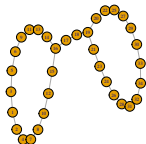
clust = 5

**10 intervals, 50 % overlap**



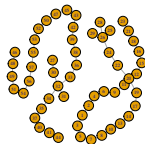
clust = 5

**20 intervals, 50 % overlap**

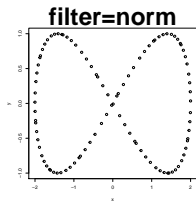


clust = 5

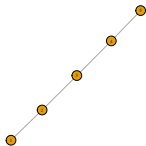
**30 intervals, 50 % overlap**



clust = 5

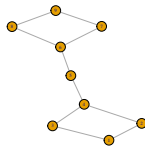


5 intervals, 50 % overlap



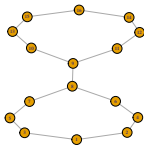
clust = 10

7 intervals, 50 % overlap



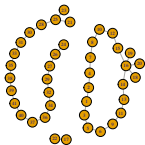
clust = 10

10 intervals, 50 % overlap



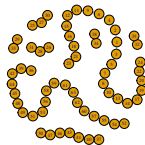
clust = 10

20 intervals, 50 % overlap

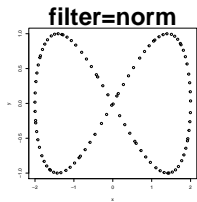


clust = 10

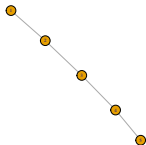
30 intervals, 50 % overlap



clust = 10

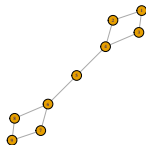


5 intervals, 50 % overlap



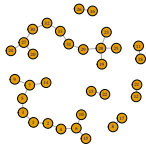
clust = 20

7 intervals, 50 % overlap



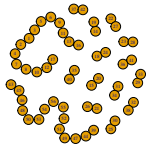
clust = 20

10 intervals, 50 % overlap



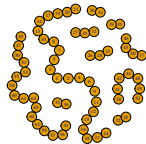
clust = 20

20 intervals, 50 % overlap

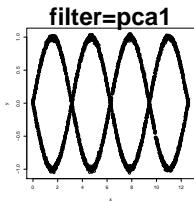


clust = 20

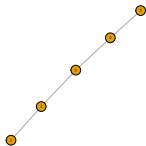
30 intervals, 50 % overlap



clust = 20

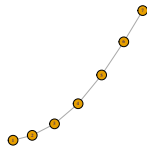


5 intervals, 50 % overlap



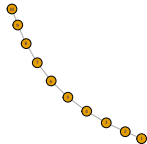
clust = 5

7 intervals, 50 % overlap



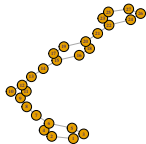
clust = 5

10 intervals, 50 % overlap



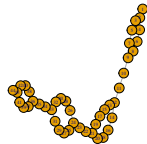
clust = 5

20 intervals, 50 % overlap

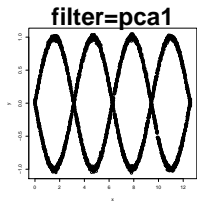


clust = 5

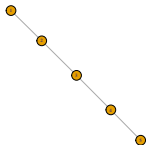
30 intervals, 50 % overlap



clust = 5

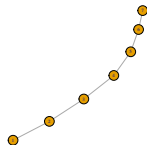


5 intervals, 50 % overlap



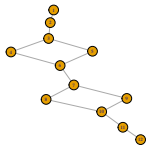
clust = 10

7 intervals, 50 % overlap



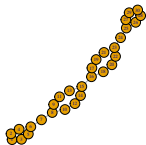
clust = 10

10 intervals, 50 % overlap



clust = 10

20 intervals, 50 % overlap

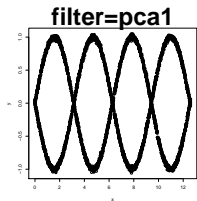


clust = 10

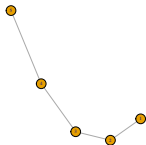
30 intervals, 50 % overlap



clust = 10

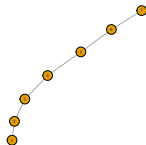


5 intervals, 50 % overlap



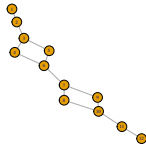
clust = 20

7 intervals, 50 % overlap



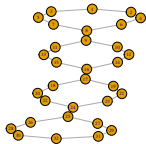
clust = 20

10 intervals, 50 % overlap



clust = 20

20 intervals, 50 % overlap

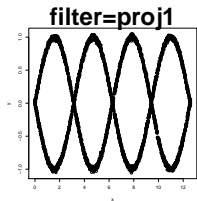


clust = 20

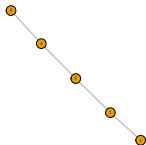
30 intervals, 50 % overlap



clust = 20

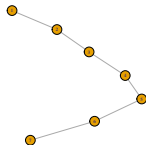


5 intervals, 50 % overlap



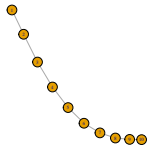
clust = 5

7 intervals, 50 % overlap



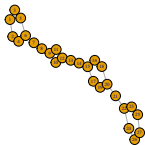
clust = 5

10 intervals, 50 % overlap



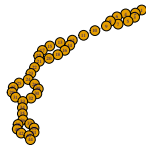
clust = 5

20 intervals, 50 % overlap

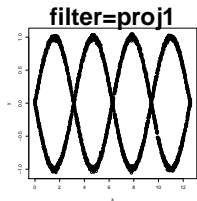


clust = 5

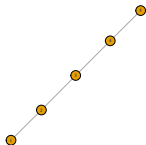
30 intervals, 50 % overlap



clust = 5

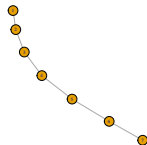


5 intervals, 50 % overlap



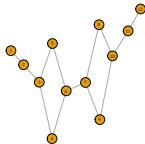
clust = 10

7 intervals, 50 % overlap



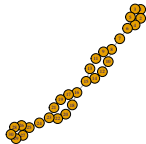
clust = 10

10 intervals, 50 % overlap



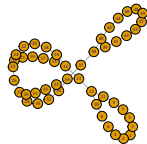
clust = 10

20 intervals, 50 % overlap



clust = 10

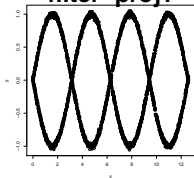
30 intervals, 50 % overlap



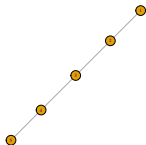
clust = 10



**filter=proj1**

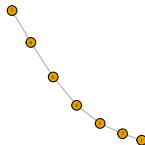


**5 intervals, 50 % overlap**



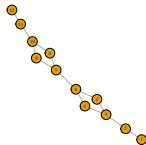
clust = 20

**7 intervals, 50 % overlap**



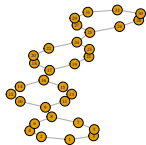
clust = 20

**10 intervals, 50 % overlap**



clust = 20

**20 intervals, 50 % overlap**

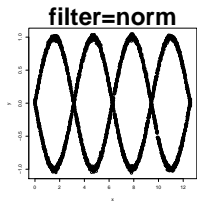


clust = 20

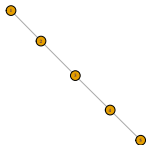
**30 intervals, 50 % overlap**



clust = 20

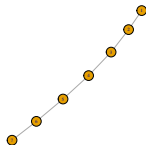


5 intervals, 50 % overlap



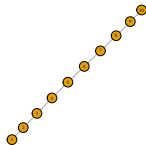
clust = 5

7 intervals, 50 % overlap



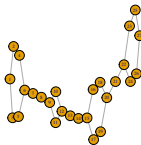
clust = 5

10 intervals, 50 % overlap



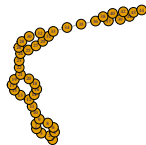
clust = 5

20 intervals, 50 % overlap

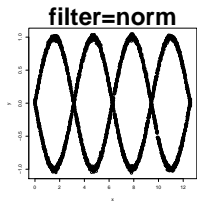


clust = 5

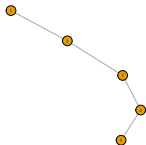
30 intervals, 50 % overlap



clust = 5

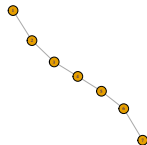


5 intervals, 50 % overlap



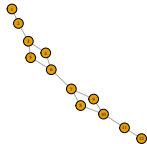
clust = 10

7 intervals, 50 % overlap



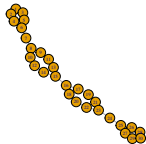
clust = 10

10 intervals, 50 % overlap



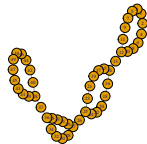
clust = 10

20 intervals, 50 % overlap

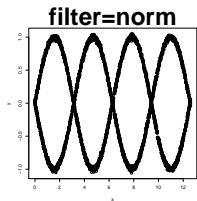


clust = 10

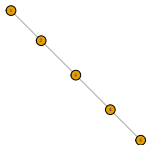
30 intervals, 50 % overlap



clust = 10

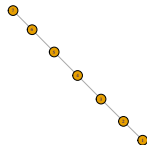


5 intervals, 50 % overlap



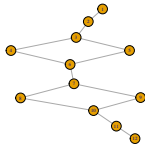
clust = 20

7 intervals, 50 % overlap



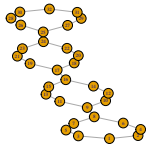
clust = 20

10 intervals, 50 % overlap



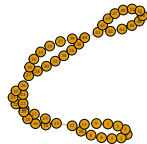
clust = 20

20 intervals, 50 % overlap



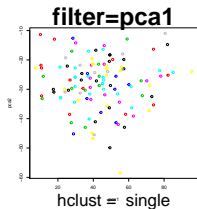
clust = 20

30 intervals, 50 % overlap

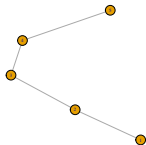


clust = 20

# Baseball

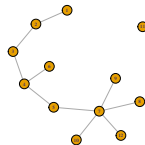


5 intervals, 50 % overlap



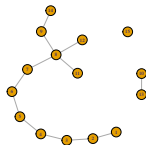
clust = 10

7 intervals, 50 % overlap



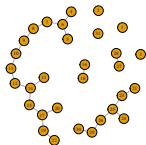
clust = 10

10 intervals, 50 % overlap



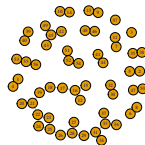
clust = 10

20 intervals, 50 % overlap



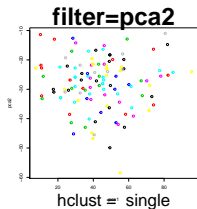
clust = 10

30 intervals, 50 % overlap

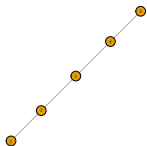


clust = 10

# Baseball

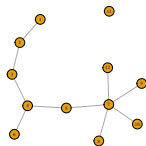


5 intervals, 50 % overlap



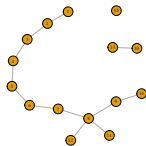
clust = 10

7 intervals, 50 % overlap



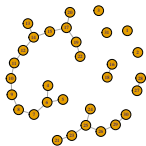
clust = 10

10 intervals, 50 % overlap



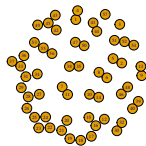
clust = 10

20 intervals, 50 % overlap



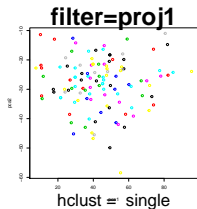
clust = 10

30 intervals, 50 % overlap

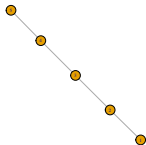


clust = 10

# Baseball

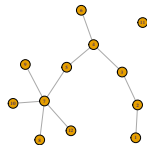


5 intervals, 50 % overlap



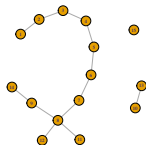
clust = 10

7 intervals, 50 % overlap



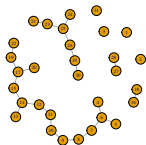
clust = 10

10 intervals, 50 % overlap



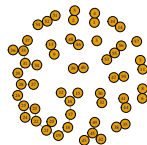
clust = 10

20 intervals, 50 % overlap



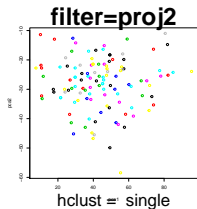
clust = 10

30 intervals, 50 % overlap

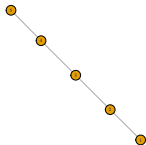


clust = 10

# Baseball

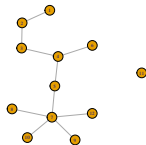


5 intervals, 50 % overlap



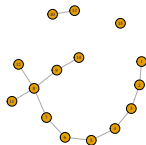
clust = 10

7 intervals, 50 % overlap



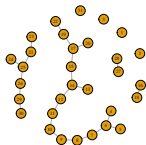
clust = 10

10 intervals, 50 % overlap



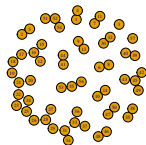
clust = 10

20 intervals, 50 % overlap



clust = 10

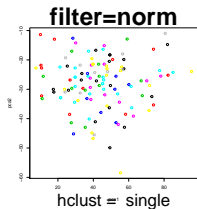
30 intervals, 50 % overlap



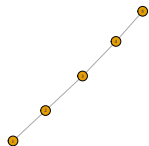
clust = 10



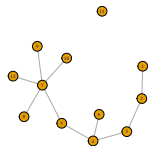
# Baseball



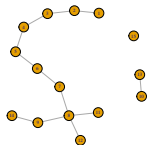
5 intervals, 50 % overlap



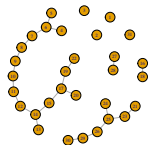
7 intervals, 50 % overlap



10 intervals, 50 % overlap



20 intervals, 50 % overlap



30 intervals, 50 % overlap

