9611203.0 has self loop

12

48

9805142.0 has self loop

19

3

9805141.0 has self loop

9

13

9905155.0 has self loop

44

1

104082.0 has self loop

26

3

211291.0 has self loop

13

15

112147.0 has self loop

26

18

9912077.0 has self loop

5

5

10116.0 has self loop

12

3

9803001.0 has self loop

12

117

107134.0 has self loop

20

26

201210.0 has self loop

62

2

212092.0 has self loop

17

1

204155.0 has self loop

14

3

211165.0 has self loop

6

1

207246.0 has self loop

9

2

205187.0 has self loop

38

10

9811167.0 has self loop

11

10

206238.0 has self loop

8

3

208081.0 has self loop

15

1

7242.0 has self loop

8

4

103102.0 has self loop

13

15

9309103.0 has self loop

6

1

105013.0 has self loop

4

1

211149.0 has self loop

9

1

9809183.0 has self loop

5

2

112049.0 has self loop

5

2

6187.0 has self loop

1

3

9410113.0 has self loop

3

1

204220.0 has self loop

1

1

9312137.0 has self loop

1

1

31

Total self loops: 31

Self loops are removed before forming communities.

Here there are two nodes with only self loop

8 nodes with outdegree 1. Does that mean they are sink nodes? Yes.

1 node with indegree 1. Does that mean it is a source node? Yes.

There are 2 selfloop containing nodes with degree (2). That means there are 2 isolated nodes. Will isolated nodes affect the communities? They are not counted as separate communities. They are outliers.